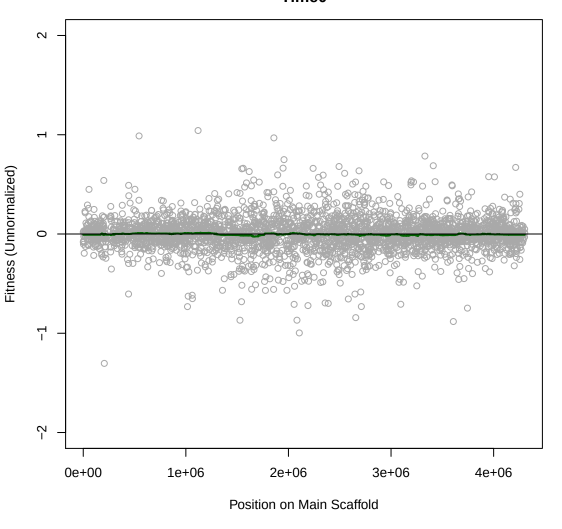
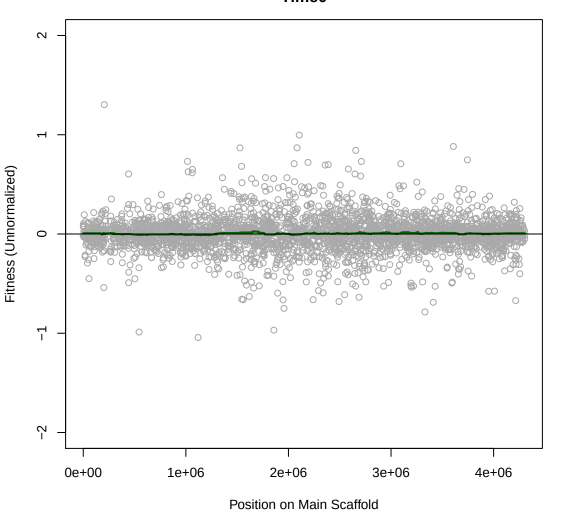
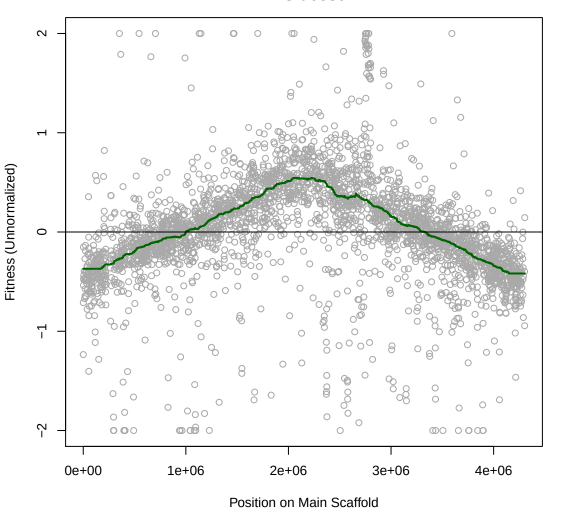
SB2B 1H1 #1 (gMed=322 rho12=-0.004) Time0



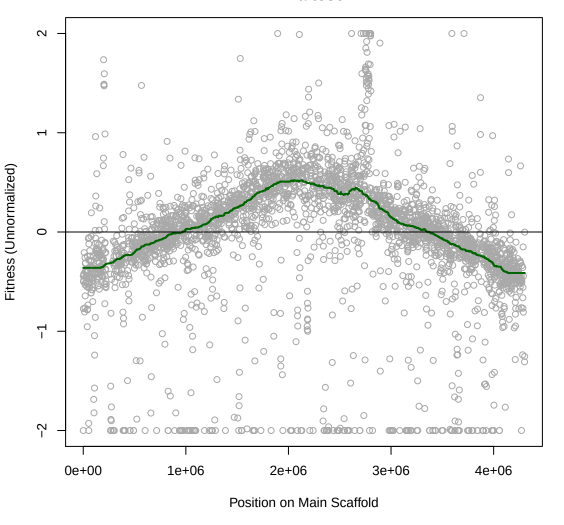
SB2B 1H2 #2 (gMed=398 rho12=-0.004) Time0



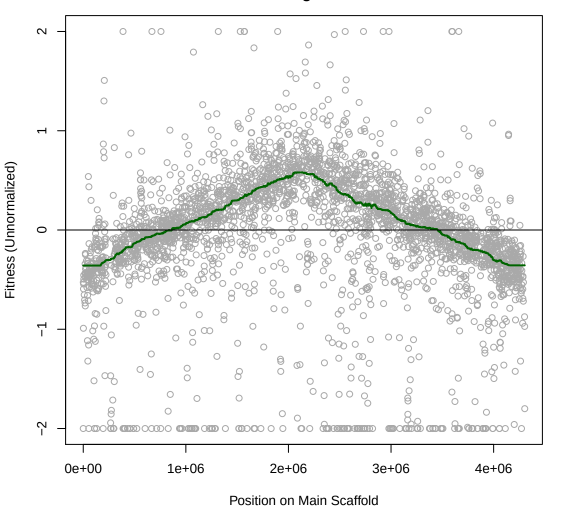
SB2B 1H3 #3 (gMed=82 rho12=0.294) D-Glucose



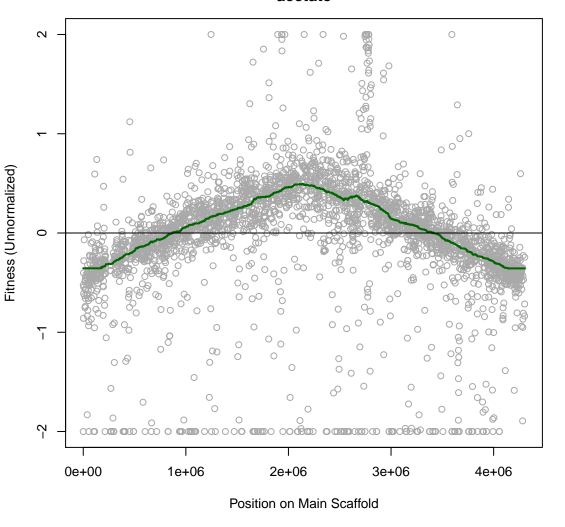
SB2B 1H4 #4 (gMed=398 rho12=0.508) D-Maltose



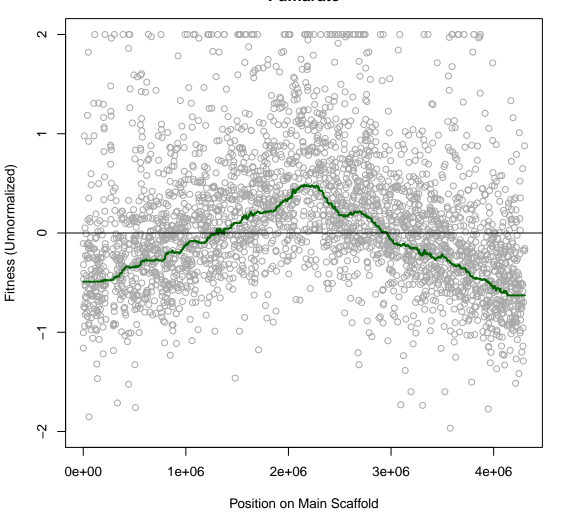
SB2B 1H5 #5 (gMed=364 rho12=0.546) a-Ketoglutaric



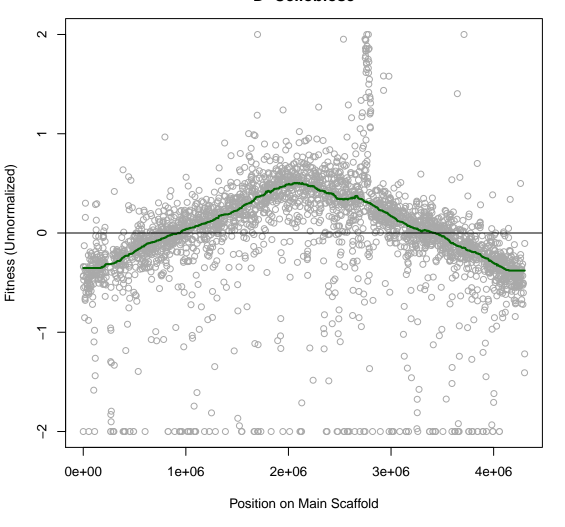
SB2B 1H6 #6 (gMed=370 rho12=0.498) acetate



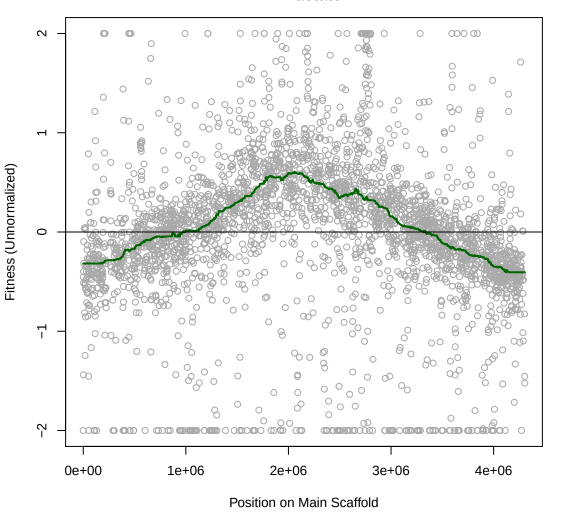
SB2B 1H7 #7 (gMed=15 rho12=0.173) Fumarate



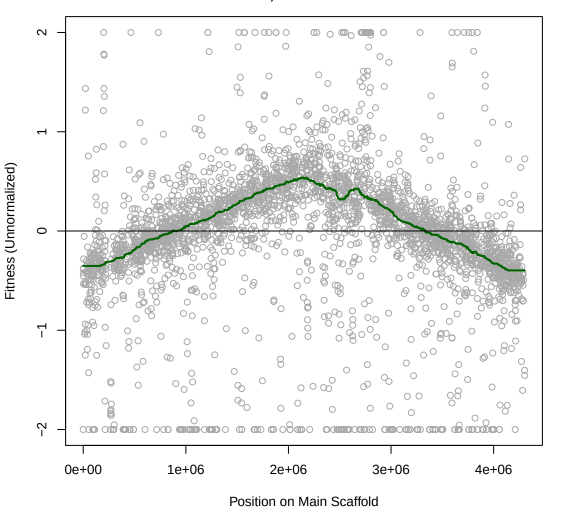
SB2B 1H8 #8 (gMed=330 rho12=0.409) D-Cellobiose



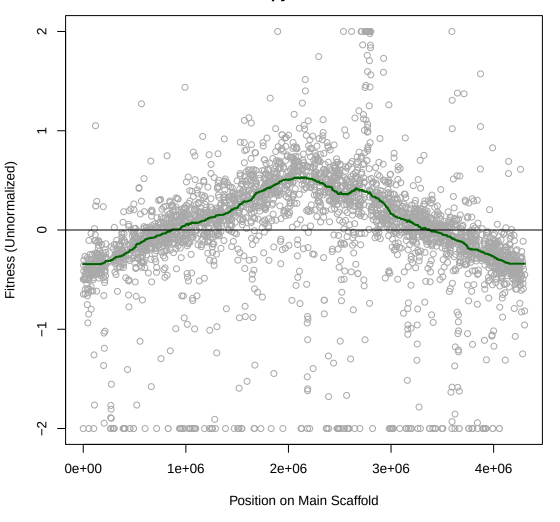
SB2B 1H9 #9 (gMed=284 rho12=0.504) L-Lactate



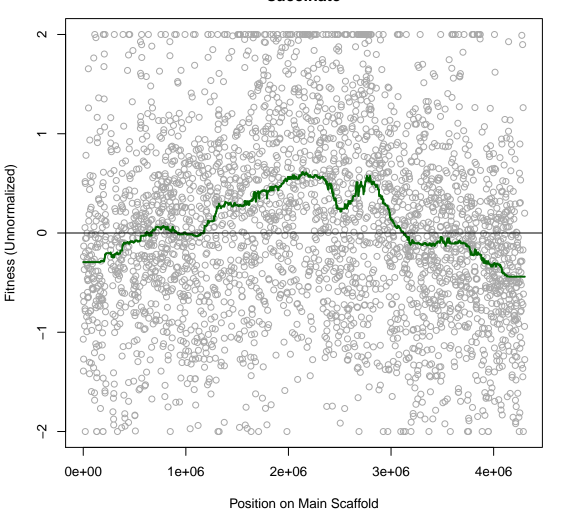
SB2B 1H10 #10 (gMed=243 rho12=0.569) D,L-Lactate



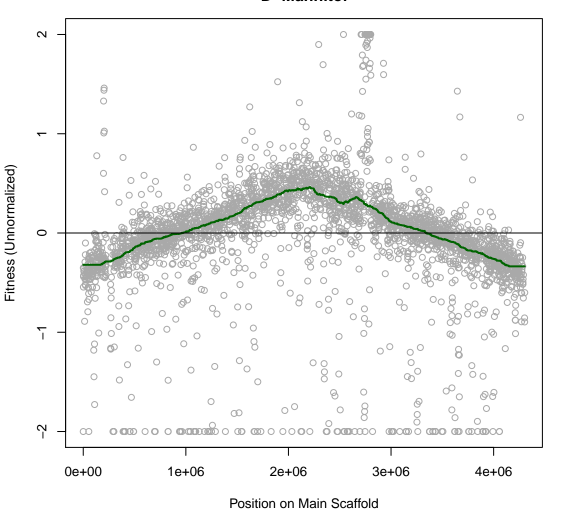
SB2B 1H11 #11 (gMed=379 rho12=0.483) pyruvate



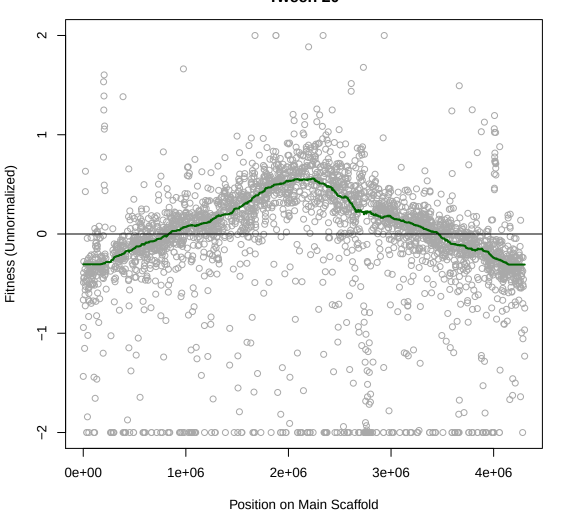
SB2B 1H12 #12 (gMed=79 rho12=0.238) succinate



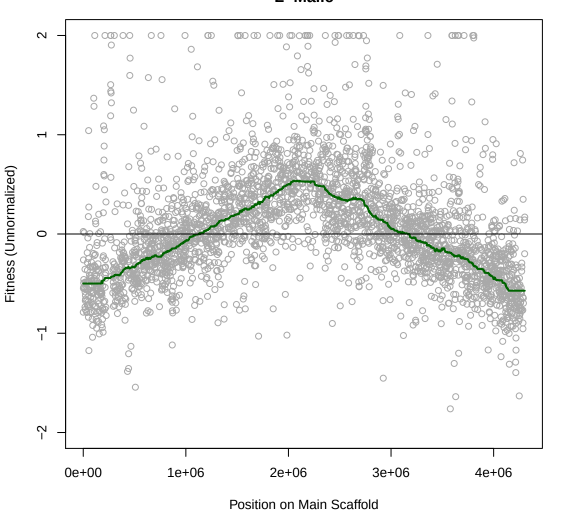
SB2B 1H13 #13 (gMed=404 rho12=0.448) D-Mannitol



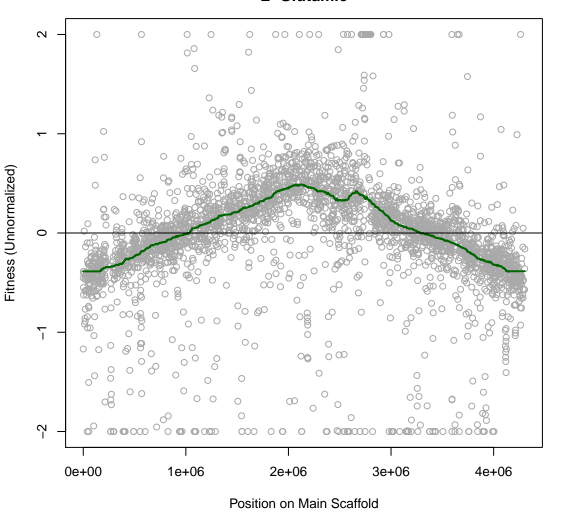
SB2B 1H14 #14 (gMed=300 rho12=0.531) Tween 20



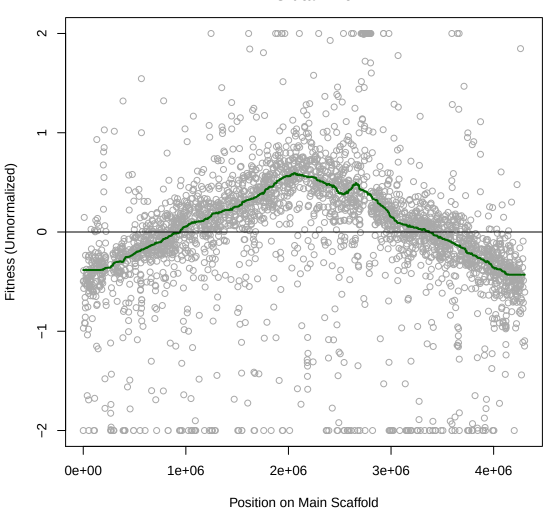
SB2B 1H15 #15 (gMed=10 rho12=0.144) L-Malic



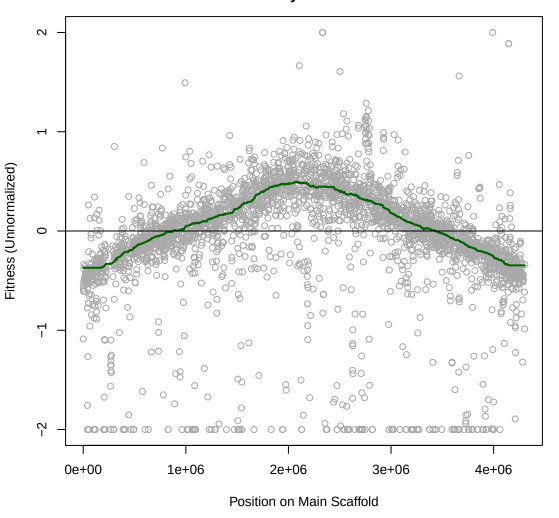
SB2B 1H16 #16 (gMed=209 rho12=0.463) L-Glutamic



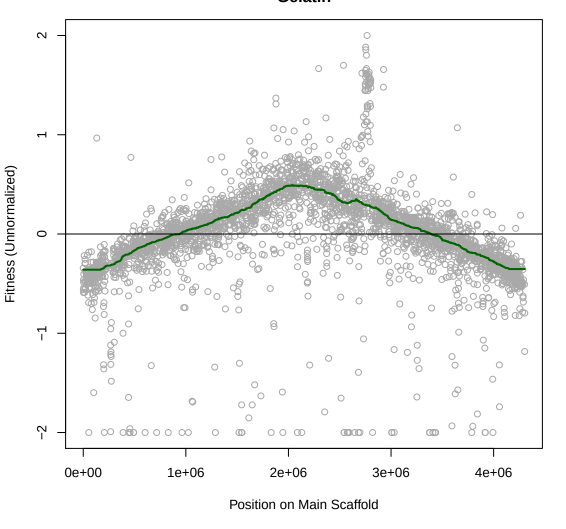
SB2B 1H17 #17 (gMed=227 rho12=0.529) L-Glutamine



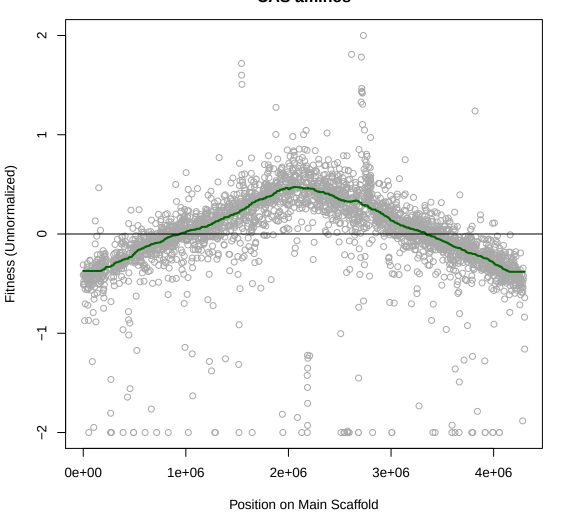
SB2B 1H18 #18 (gMed=432 rho12=0.441) Gly-Glu



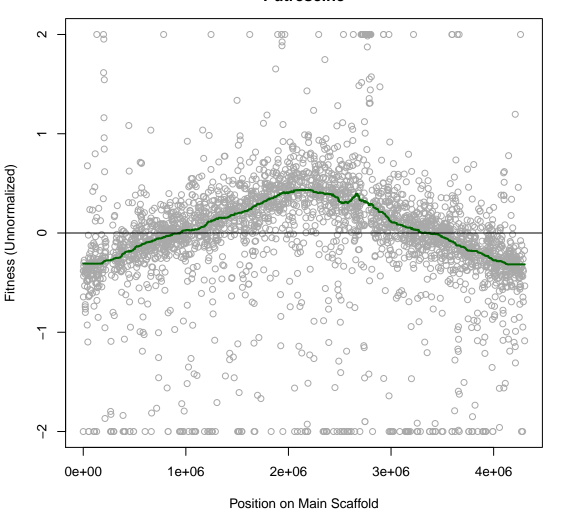
SB2B 1H19 #19 (gMed=395 rho12=0.321) Gelatin



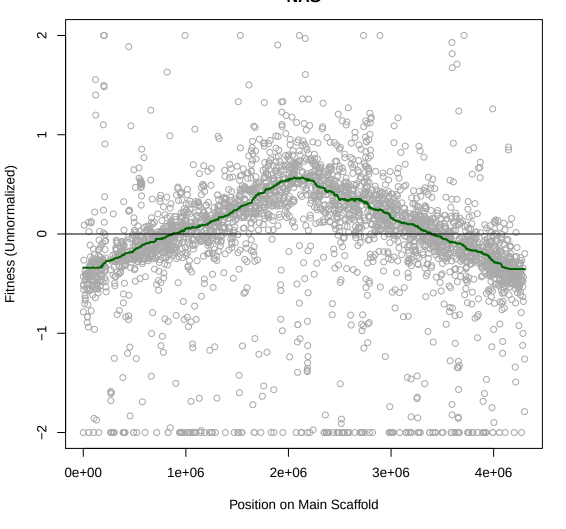
SB2B 1H20 #20 (gMed=404 rho12=0.190) CAS aminos



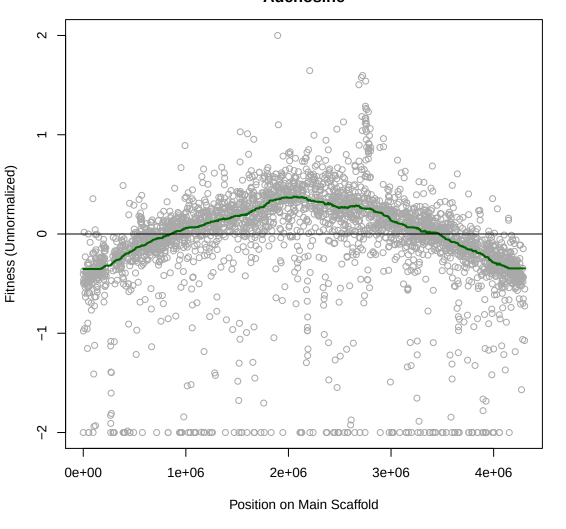
SB2B 1H21 #21 (gMed=327 rho12=0.549) Putrescine



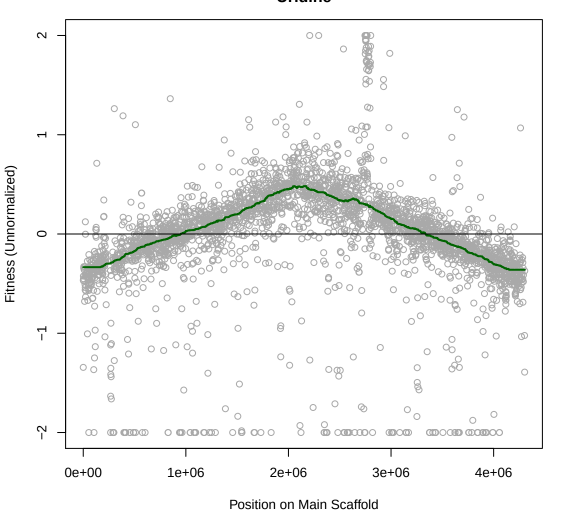
SB2B 1H22 #22 (gMed=410 rho12=0.501) NAG



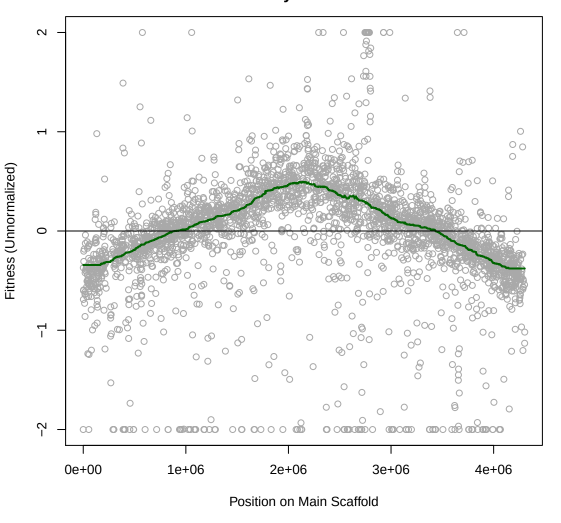
SB2B 1H23 #23 (gMed=383 rho12=0.446) Adenosine



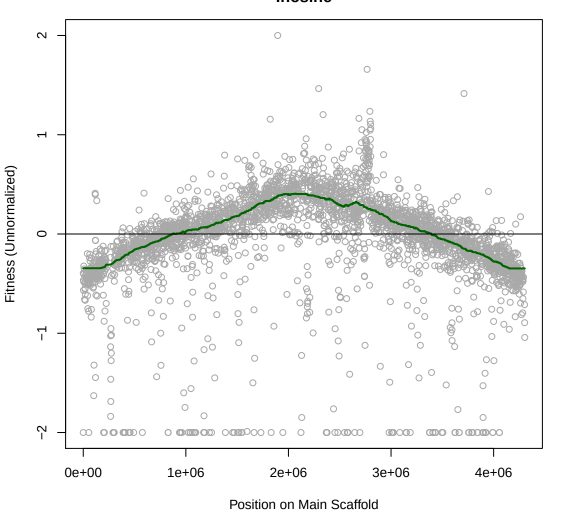
SB2B 1H24 #24 (gMed=381 rho12=0.444) Uridine



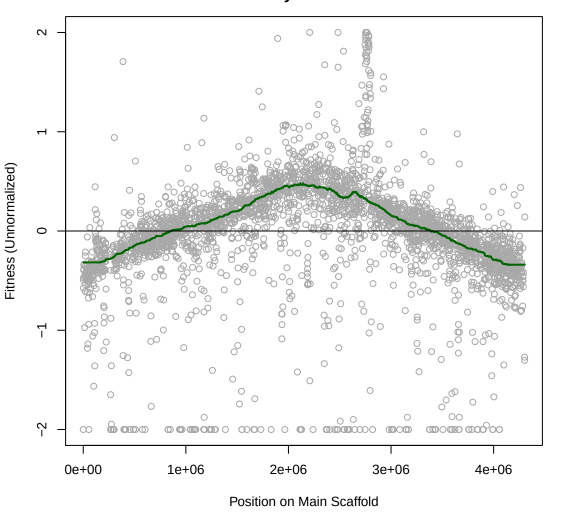
SB2B 1H25 #25 (gMed=409 rho12=0.487) Thymidine



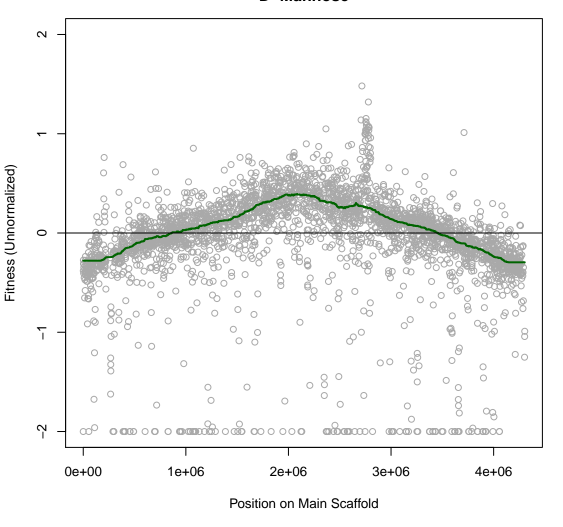
SB2B 1H26 #26 (gMed=426 rho12=0.396) Inosine



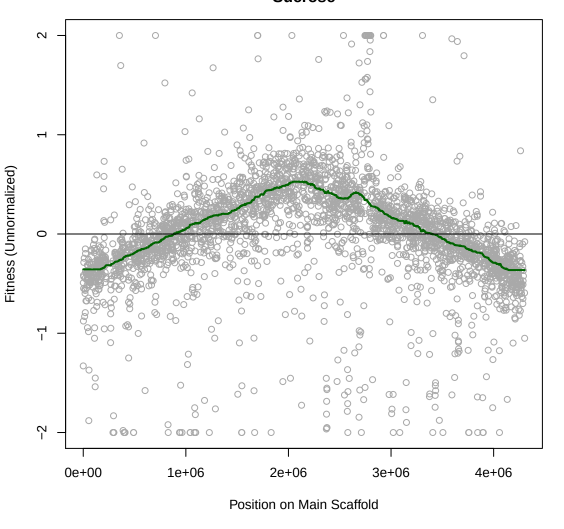
SB2B 1H27 #27 (gMed=389 rho12=0.477) Cytidine



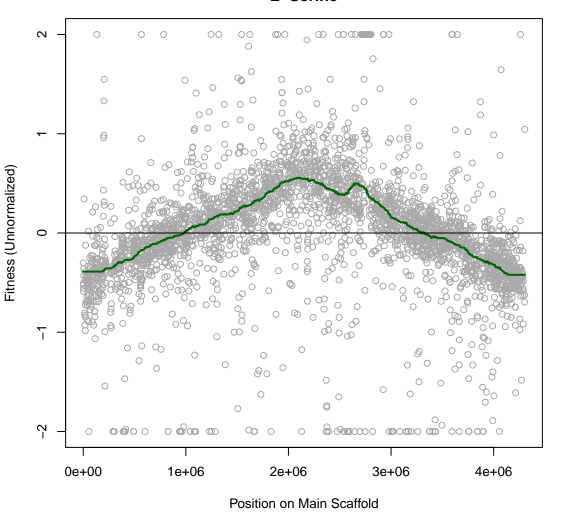
SB2B 1H28 #28 (gMed=357 rho12=0.413) D-Mannose



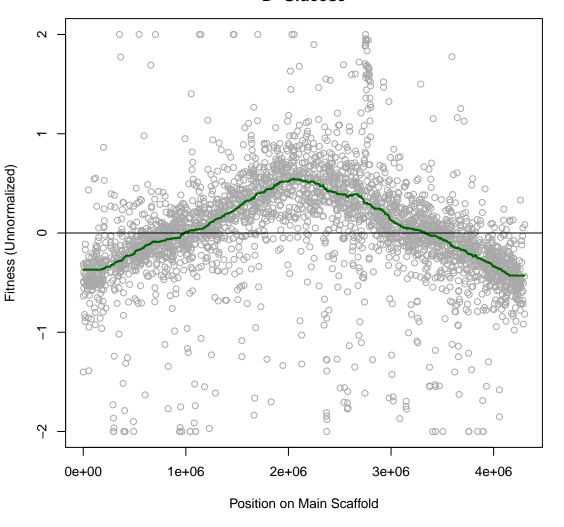
SB2B 1H29 #29 (gMed=130 rho12=0.284) Sucrose



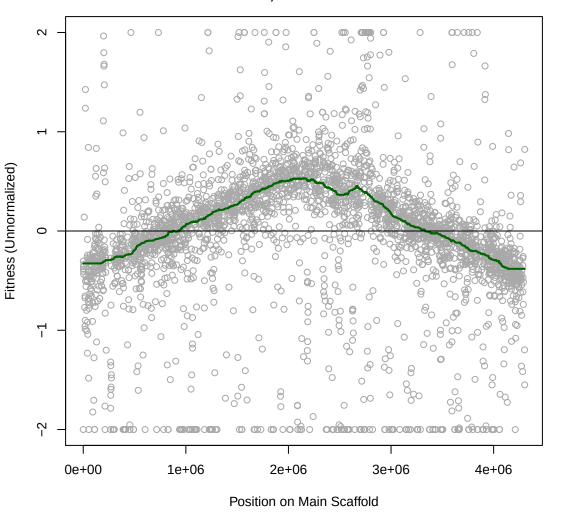
SB2B 1H30 #30 (gMed=146 rho12=0.416) L-Serine



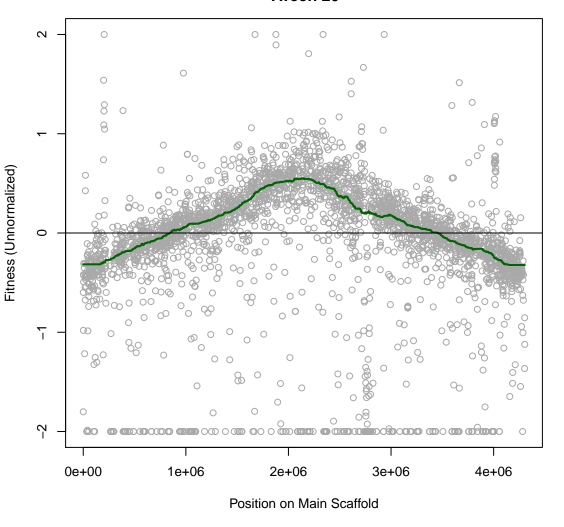
SB2B 1H31 #31 (gMed=84 rho12=0.301) D-Glucose



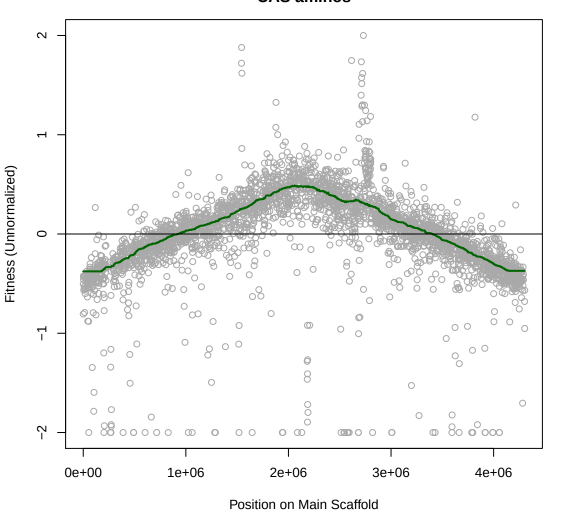
SB2B 1H32 #32 (gMed=246 rho12=0.559) D,L-Lactate



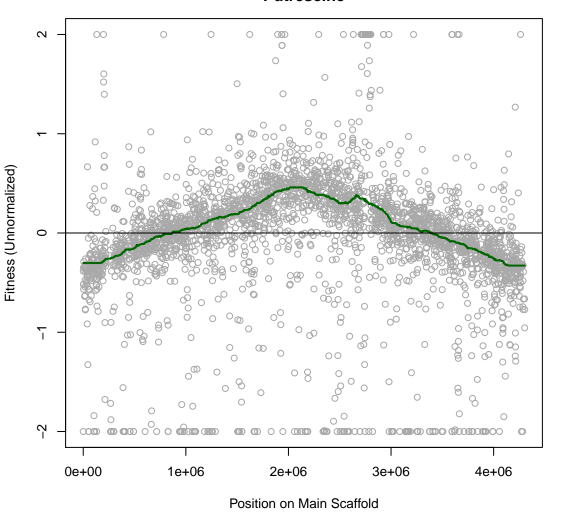
SB2B 1H33 #33 (gMed=392 rho12=0.515) Tween 20



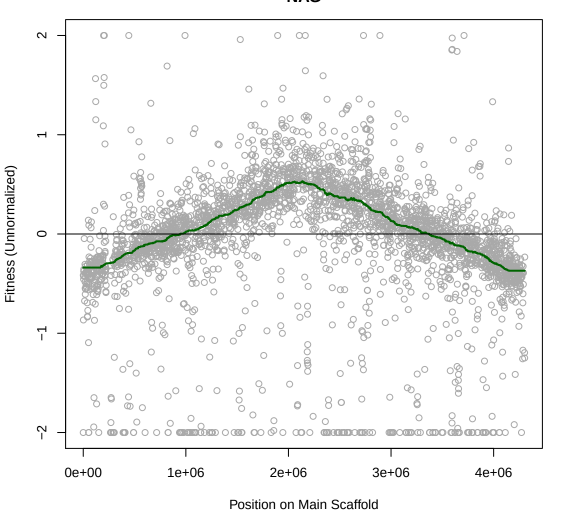
SB2B 1H34 #34 (gMed=414 rho12=0.215) CAS aminos



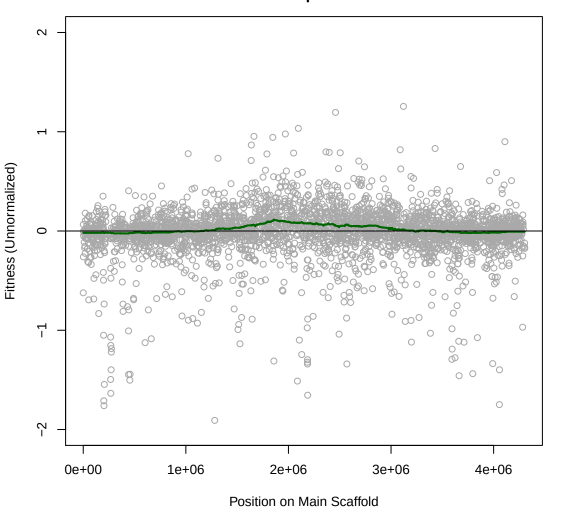
SB2B 1H35 #35 (gMed=271 rho12=0.517) Putrescine



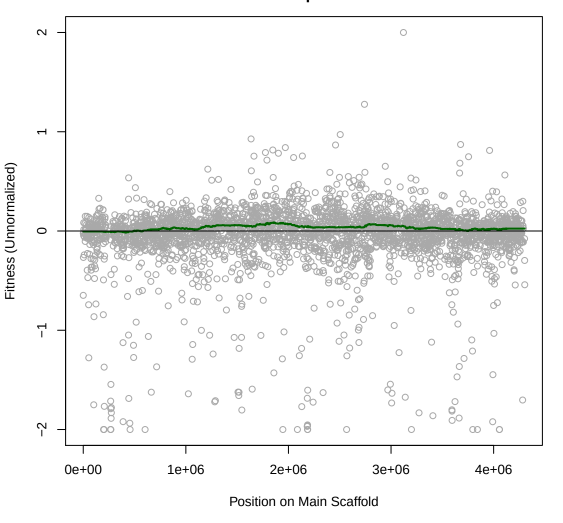
SB2B 1H36 #36 (gMed=376 rho12=0.522) NAG



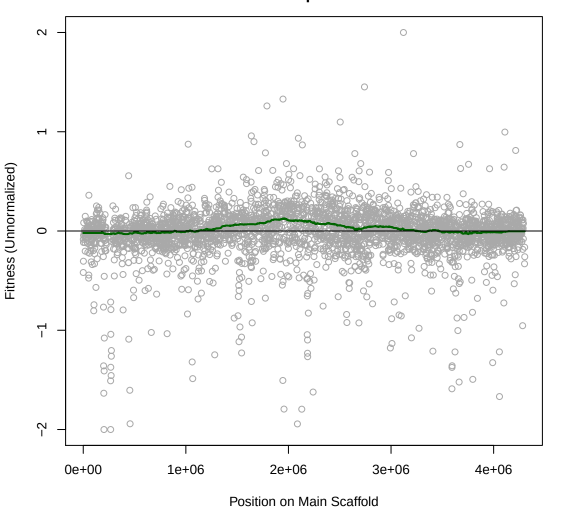
SB2B 1H38 #38 (gMed=258 rho12=0.141) LB rep1 t1



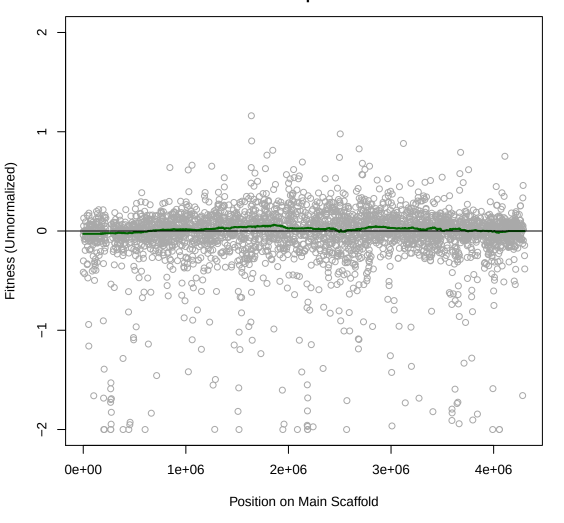
SB2B 1H39 #39 (gMed=385 rho12=0.217) LB rep1 t2



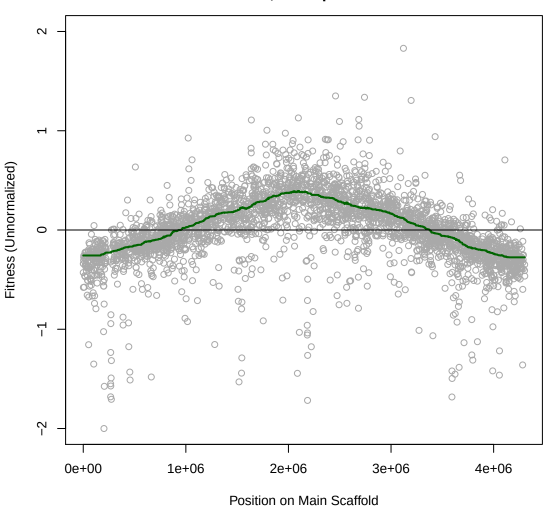
SB2B 1H40 #40 (gMed=313 rho12=0.125) LB rep2 t1



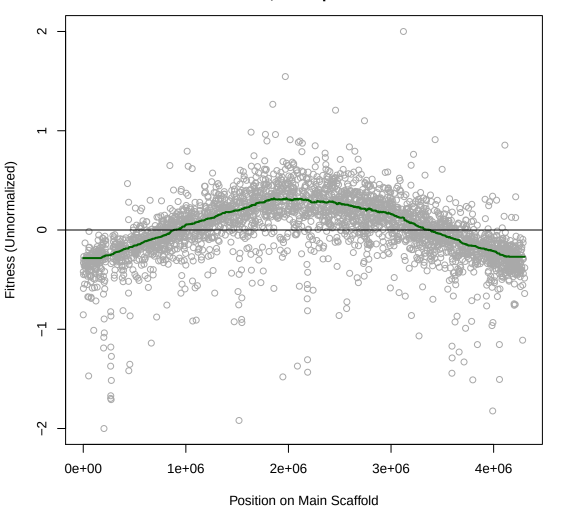
SB2B 1H41 #41 (gMed=371 rho12=0.203) LB rep2 t2



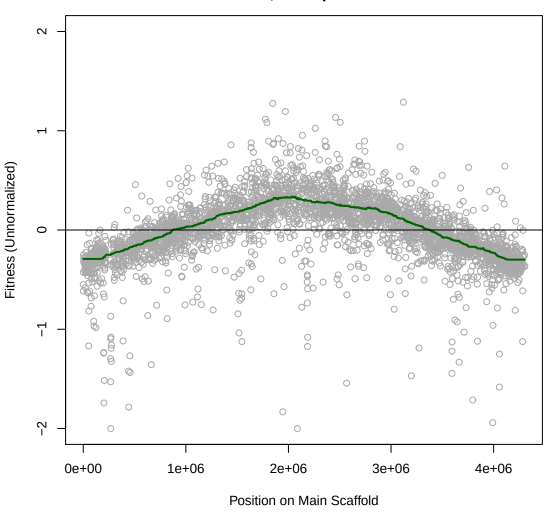
SB2B 1H42 #42 (gMed=374 rho12=0.128) LB, microplate



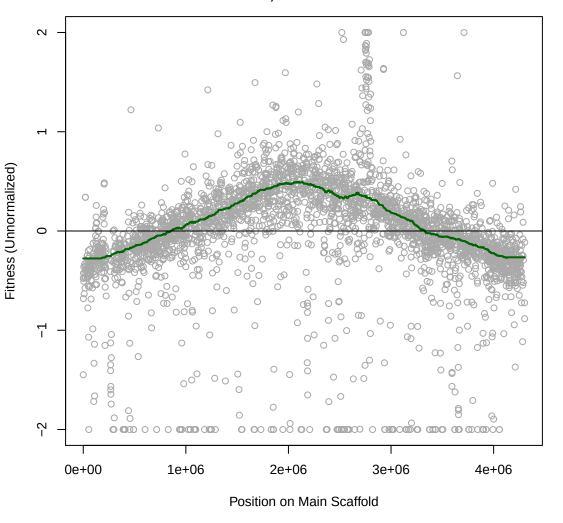
SB2B 1H43 #43 (gMed=393 rho12=0.133) LB, microplate



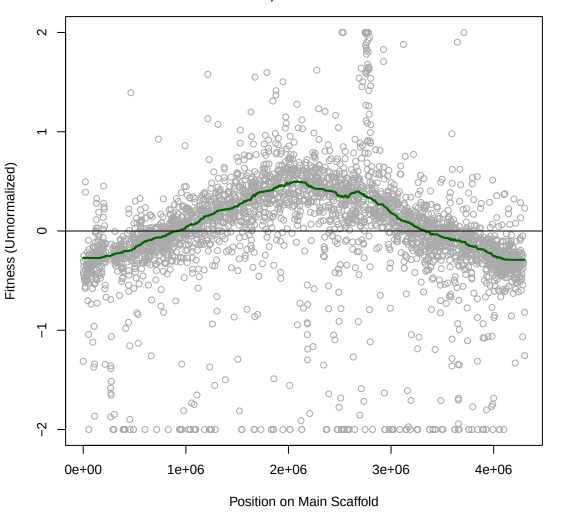
SB2B 1H44 #44 (gMed=379 rho12=0.165) LB, microplate



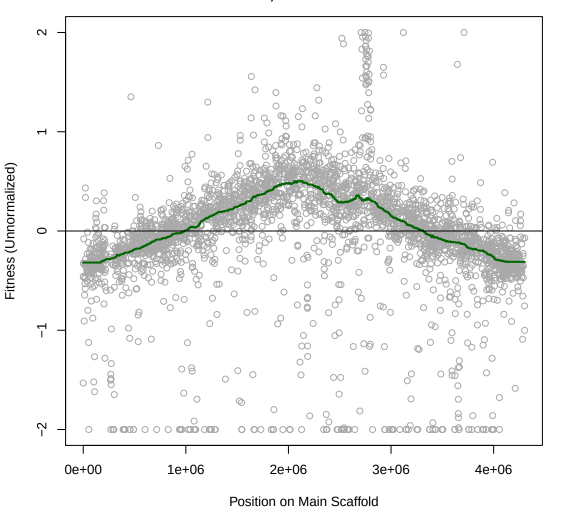
SB2B 1H45 #45 (gMed=413 rho12=0.424) D,L-Lactate



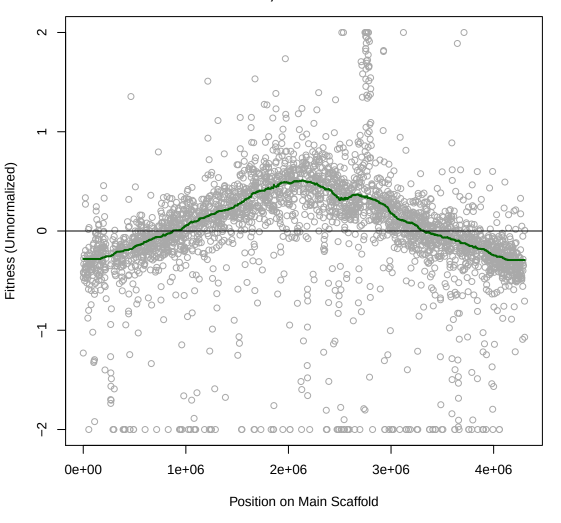
SB2B 1H46 #46 (gMed=369 rho12=0.441) D,L-Lactate



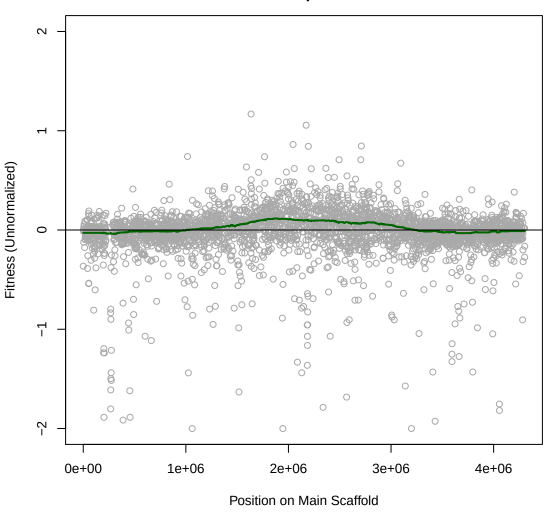
SB2B 1H47 #47 (gMed=427 rho12=0.394) D,L-Lactate



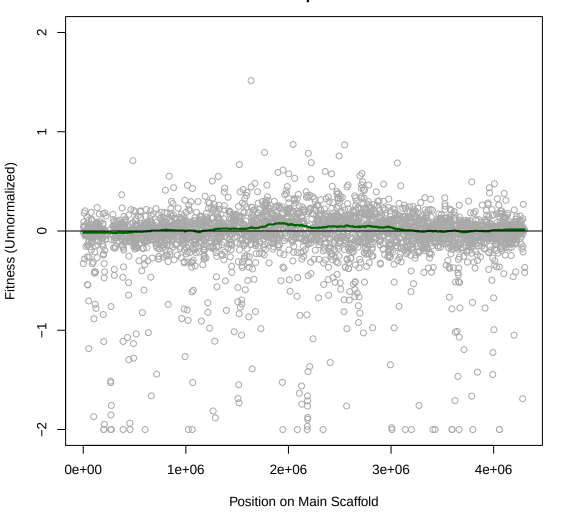
SB2B 1H48 #48 (gMed=417 rho12=0.459) D,L-Lactate



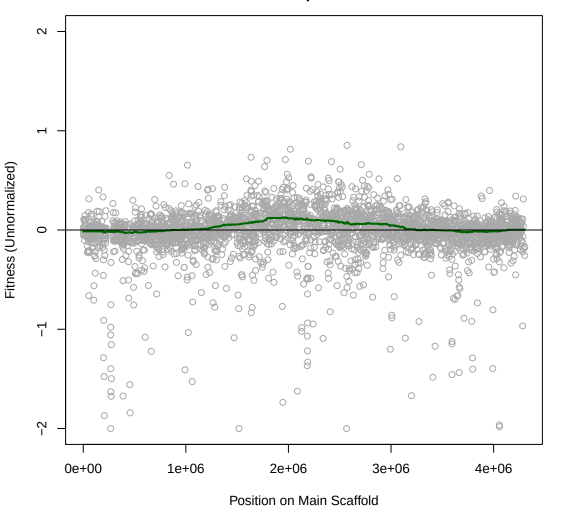
SB2B 2H2 #50 (gMed=422 rho12=0.107) LB rep1 t1



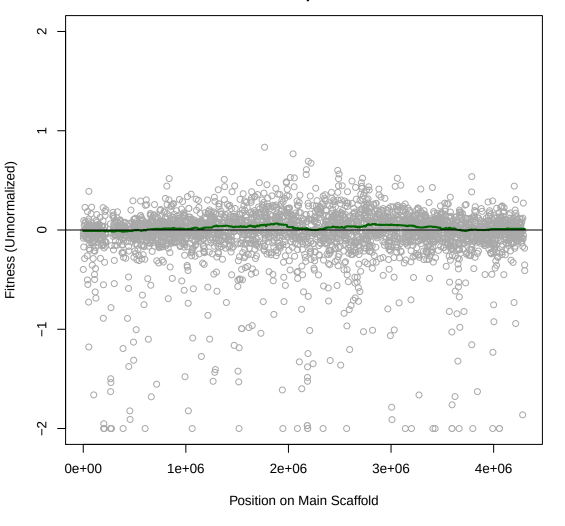
SB2B 2H3 #51 (gMed=432 rho12=0.165) LB rep1 t2



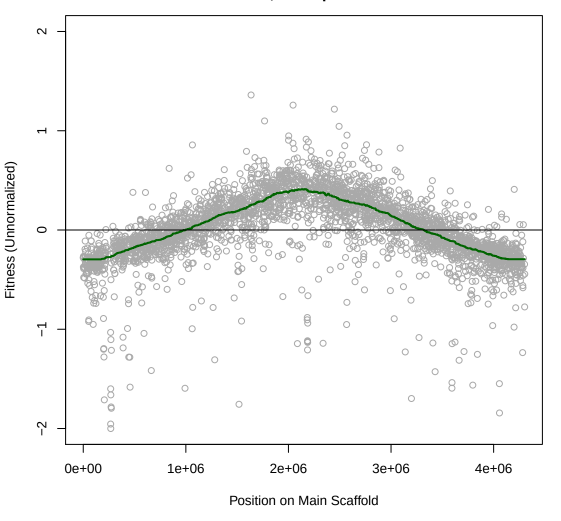
SB2B 2H4 #52 (gMed=410 rho12=0.114) LB rep2 t1



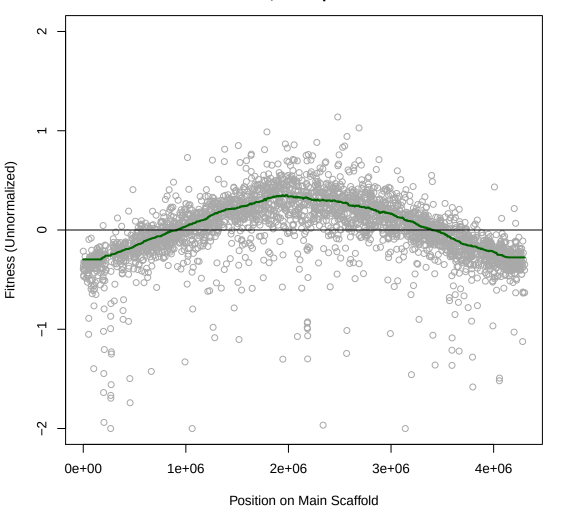
SB2B 2H5 #53 (gMed=428 rho12=0.188) LB rep2 t2



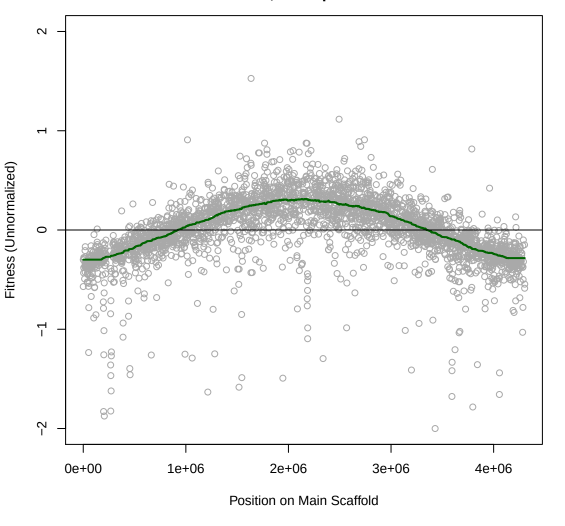
SB2B 2H6 #54 (gMed=420 rho12=0.116) LB, microplate



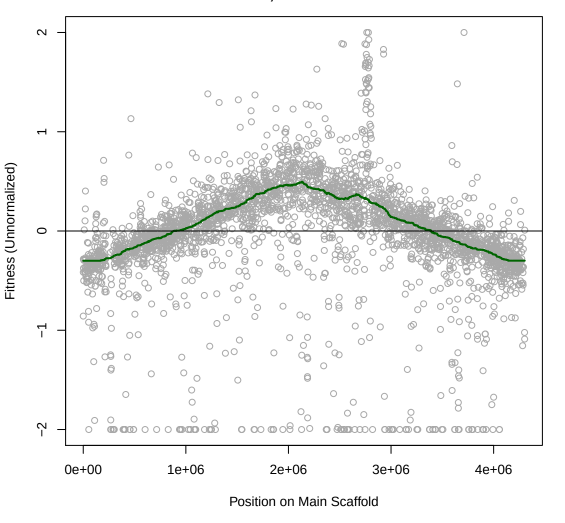
SB2B 2H7 #55 (gMed=457 rho12=0.124) LB, microplate



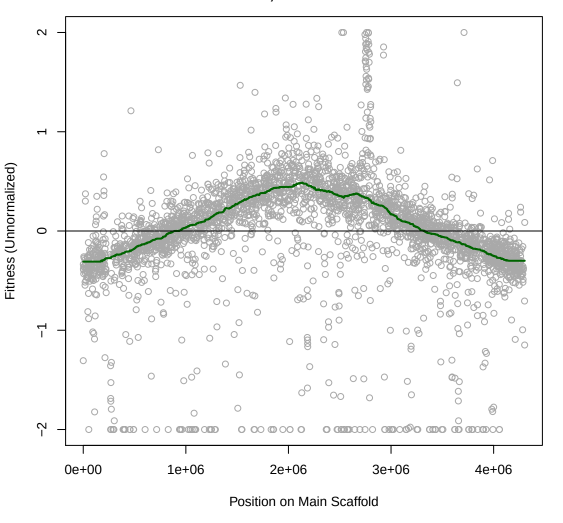
SB2B 2H8 #56 (gMed=451 rho12=0.101) LB, microplate



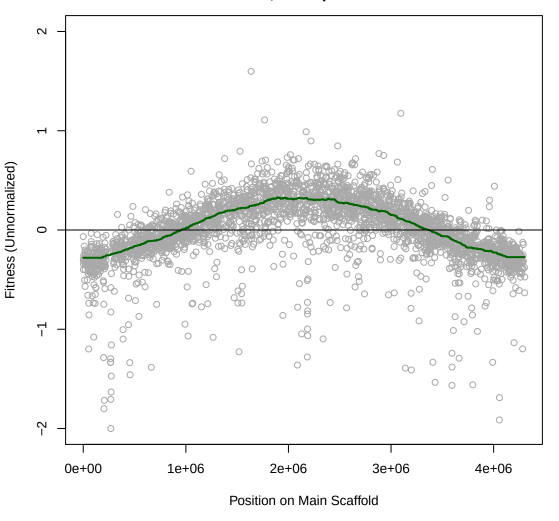
SB2B 2H9 #57 (gMed=350 rho12=0.414) D,L-Lactate



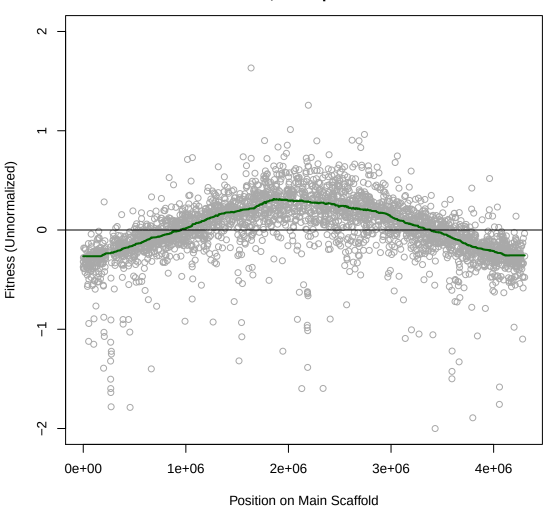
SB2B 2H10 #58 (gMed=425 rho12=0.439) D,L-Lactate



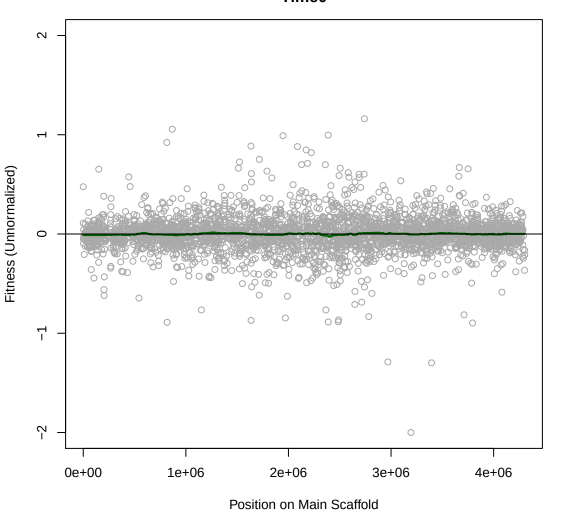
SB2B 2H11 #59 (gMed=413 rho12=0.096) LB, microplate



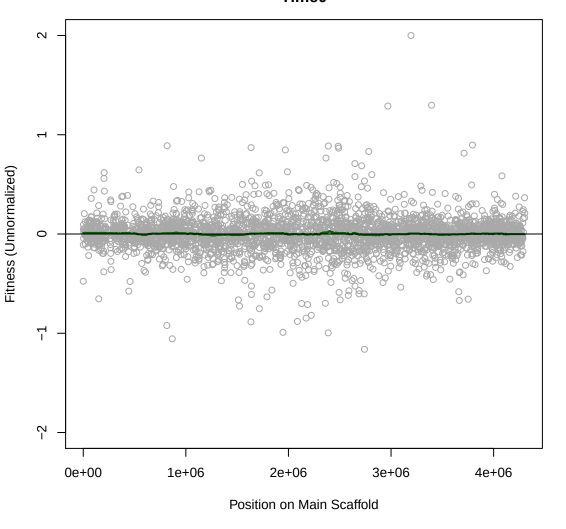
SB2B 2H12 #60 (gMed=398 rho12=0.109) LB, microplate



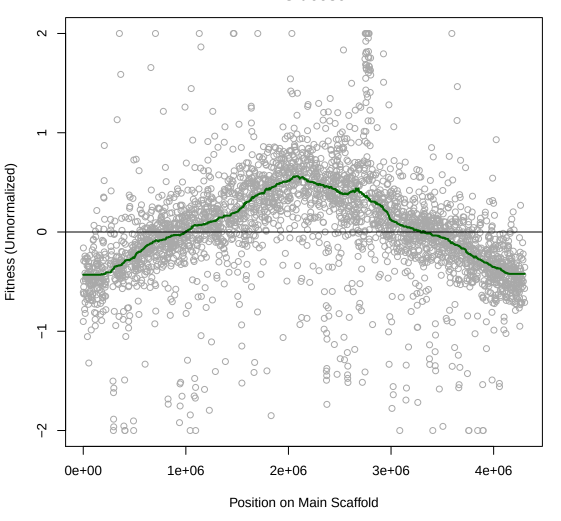
SB2B 2H13 #61 (gMed=411 rho12=-0.024) Time0



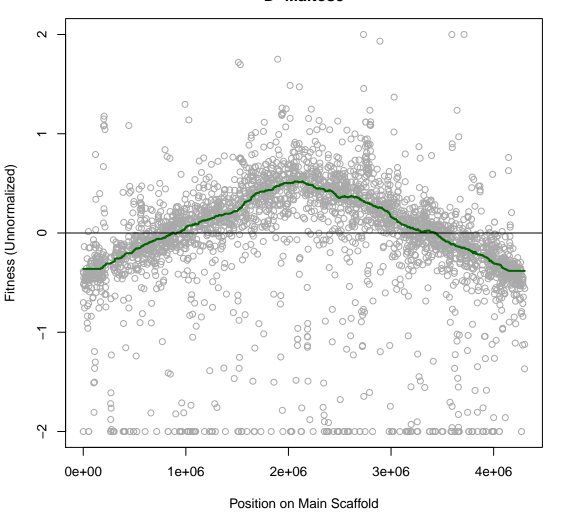
SB2B 2H14 #62 (gMed=288 rho12=-0.024) Time0



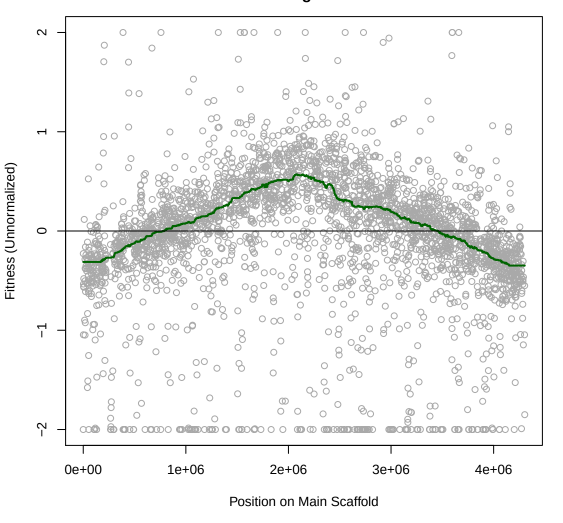
SB2B 2H15 #63 (gMed=79 rho12=0.288) D-Glucose



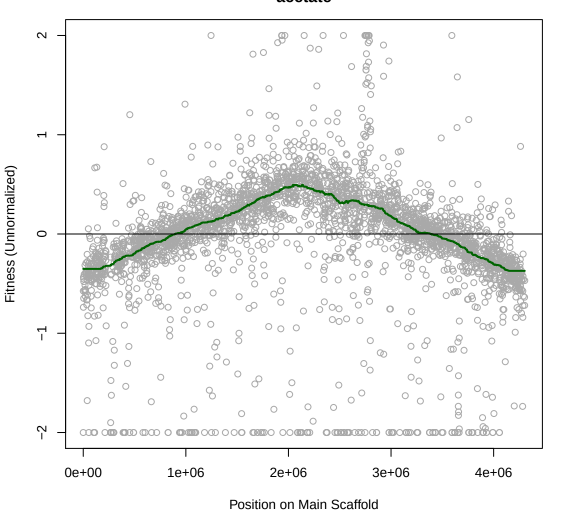
SB2B 2H16 #64 (gMed=425 rho12=0.515) D-Maltose



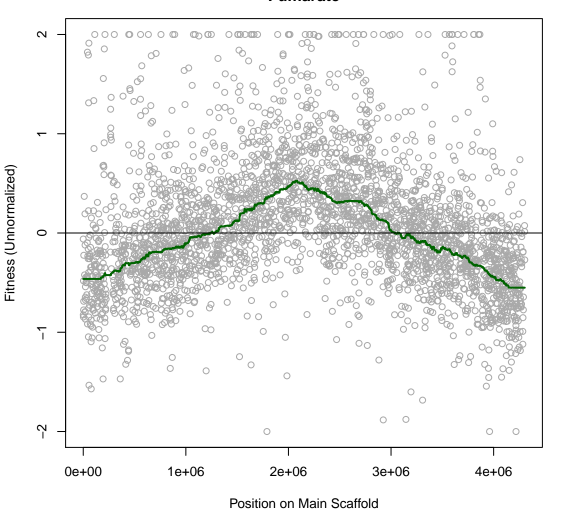
SB2B 2H17 #65 (gMed=321 rho12=0.465) a-Ketoglutaric



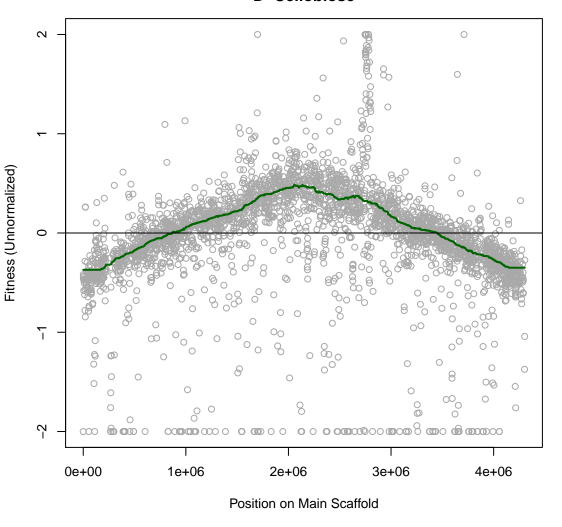
SB2B 2H18 #66 (gMed=434 rho12=0.491) acetate



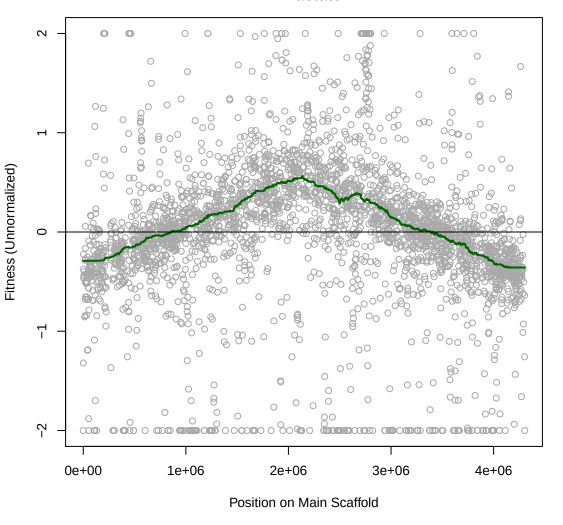
SB2B 2H19 #67 (gMed=14 rho12=0.175) Fumarate



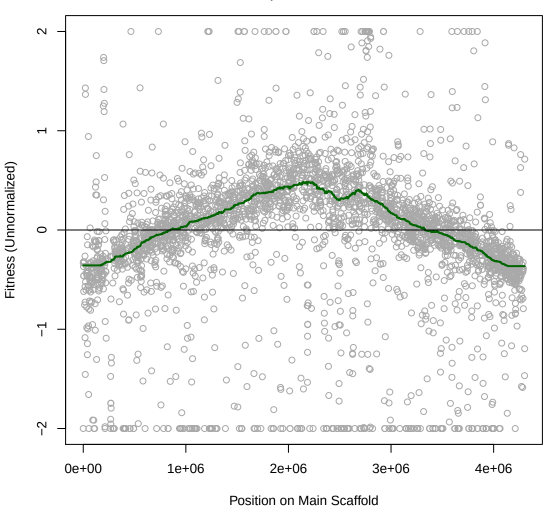
SB2B 2H20 #68 (gMed=330 rho12=0.443) D-Cellobiose



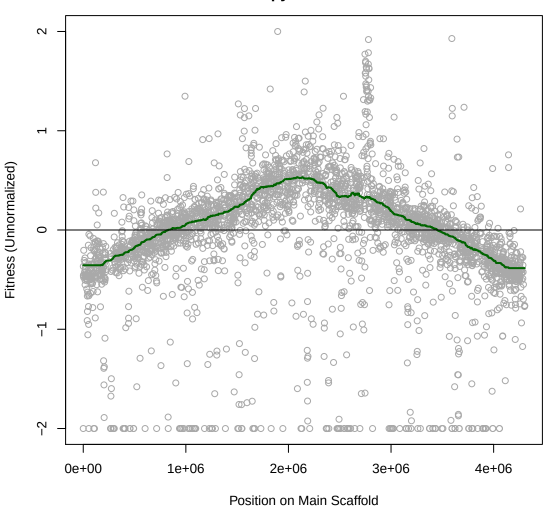
SB2B 2H21 #69 (gMed=389 rho12=0.525) L-Lactate



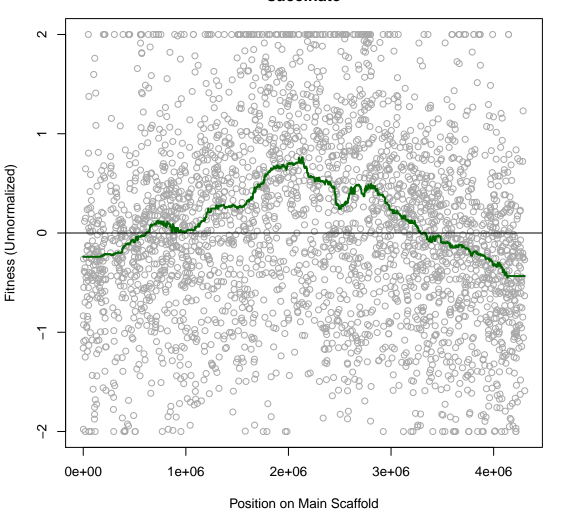
SB2B 2H22 #70 (gMed=288 rho12=0.600) D,L-Lactate



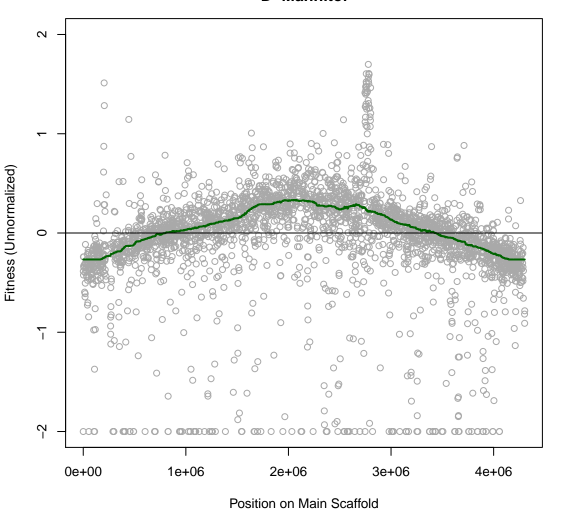
SB2B 2H23 #71 (gMed=401 rho12=0.461) pyruvate



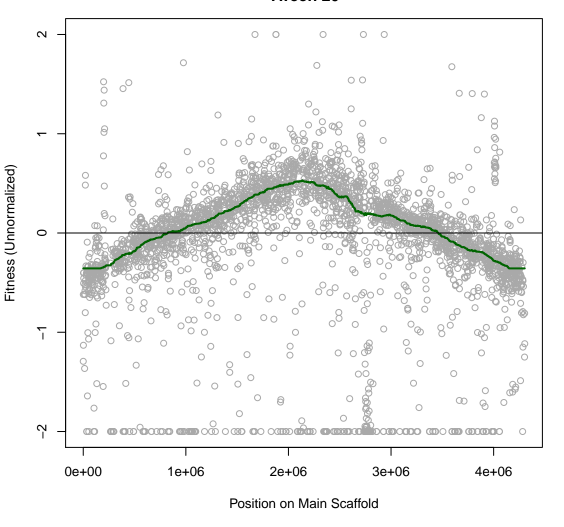
SB2B 2H24 #72 (gMed=93 rho12=0.281) succinate



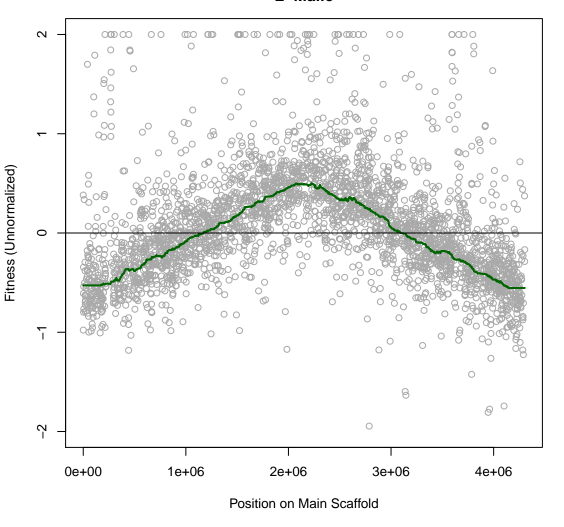
SB2B 2H25 #73 (gMed=462 rho12=0.443) D-Mannitol



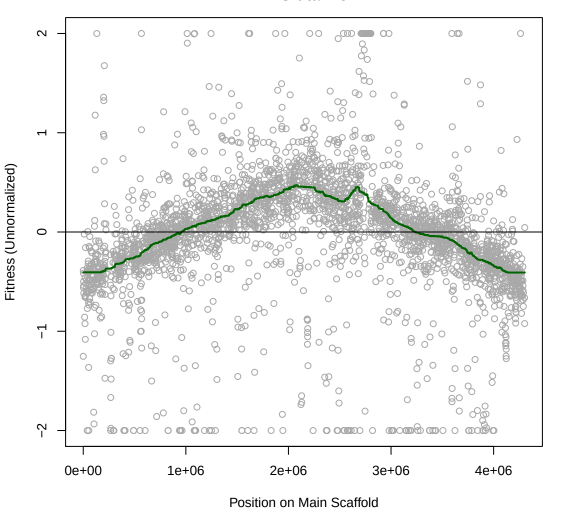
SB2B 2H26 #74 (gMed=460 rho12=0.563) Tween 20



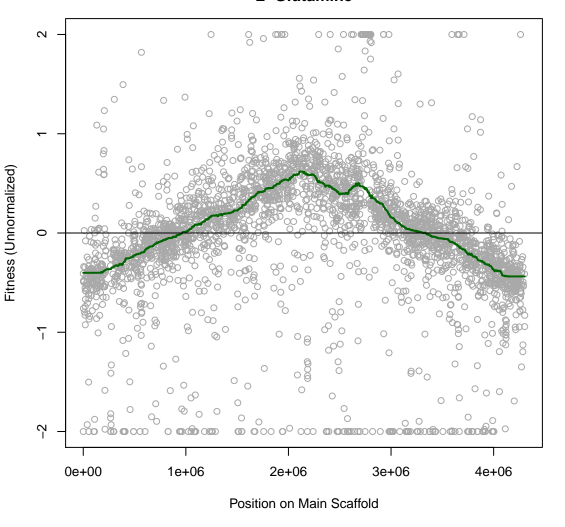
SB2B 2H27 #75 (gMed=9 rho12=0.149) L-Malic



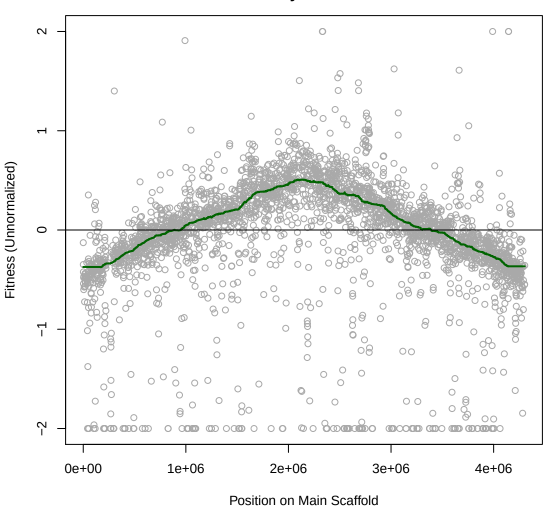
SB2B 2H28 #76 (gMed=194 rho12=0.485) L-Glutamic



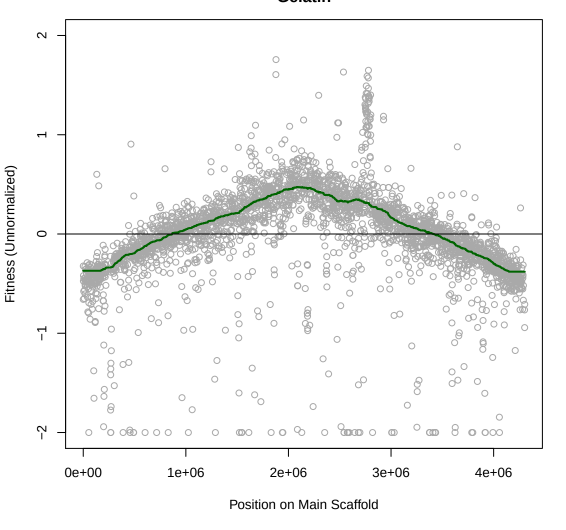
SB2B 2H29 #77 (gMed=240 rho12=0.548) L-Glutamine



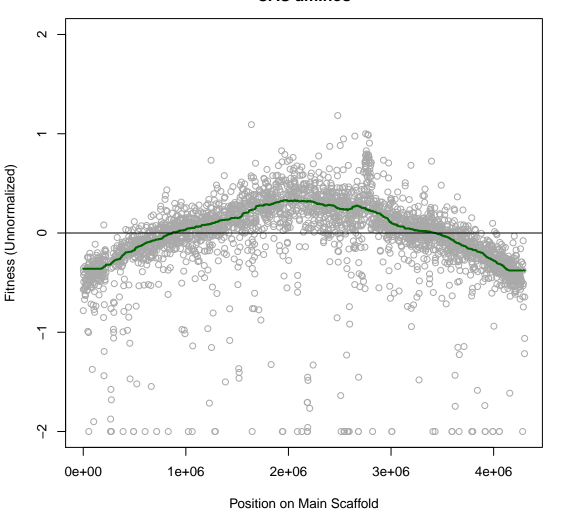
SB2B 2H30 #78 (gMed=400 rho12=0.459) Gly-Glu



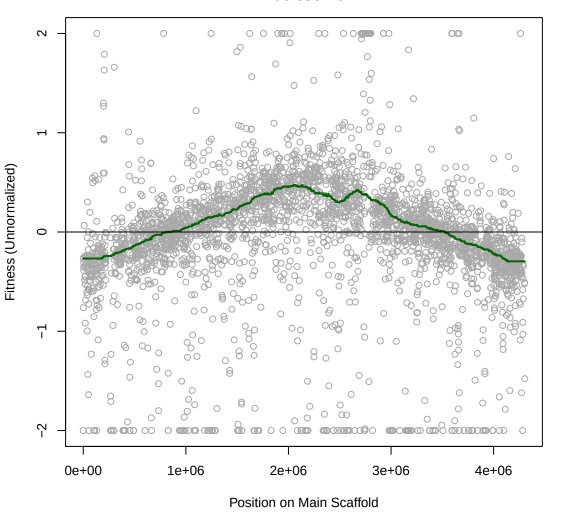
SB2B 2H31 #79 (gMed=480 rho12=0.328) Gelatin



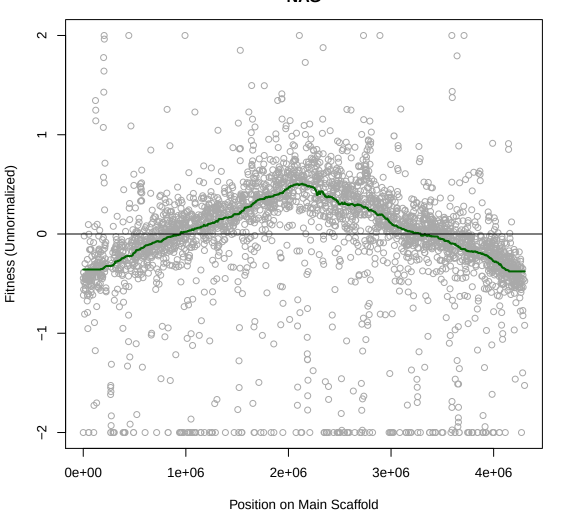
SB2B 2H32 #80 (gMed=441 rho12=0.288) CAS aminos



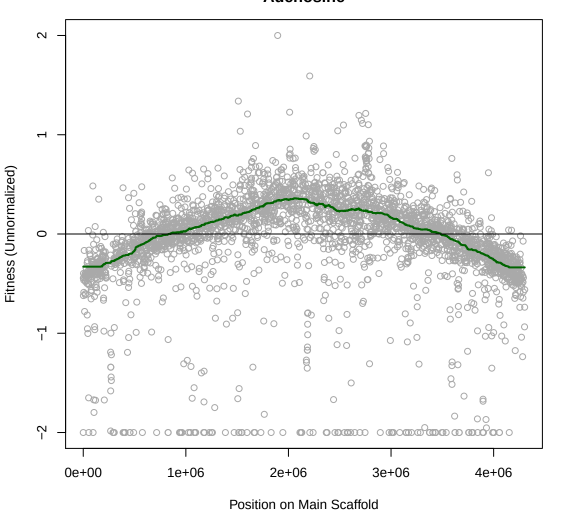
SB2B 2H33 #81 (gMed=303 rho12=0.542) Putrescine



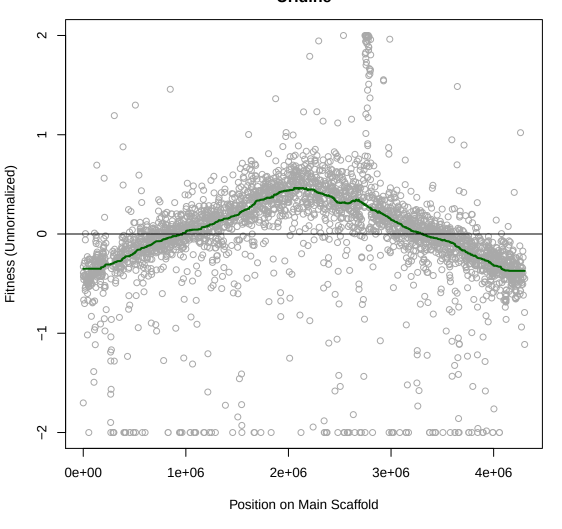
SB2B 2H34 #82 (gMed=417 rho12=0.494) NAG



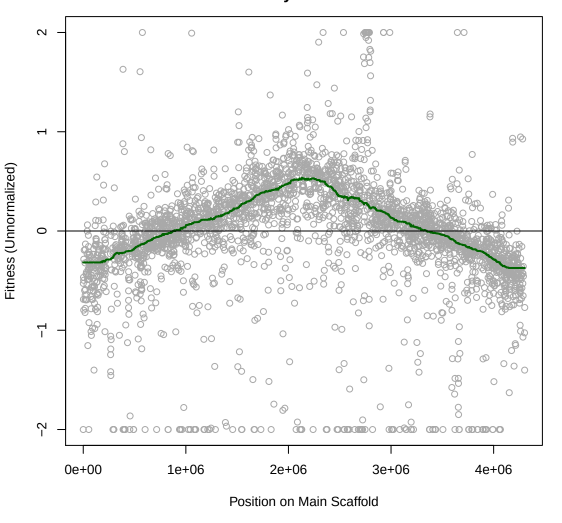
SB2B 2H35 #83 (gMed=378 rho12=0.426) Adenosine



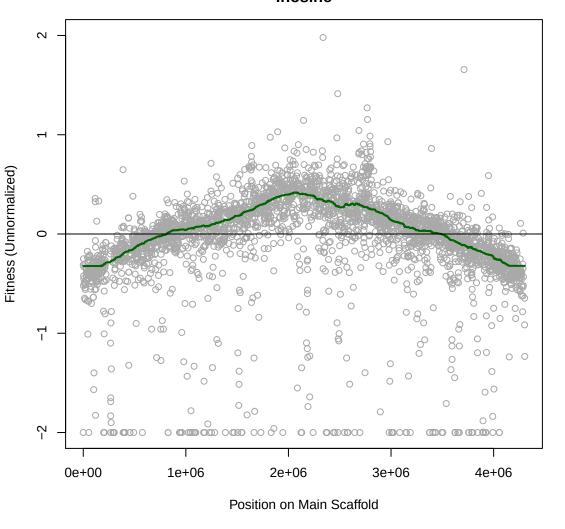
SB2B 2H36 #84 (gMed=410 rho12=0.417) Uridine



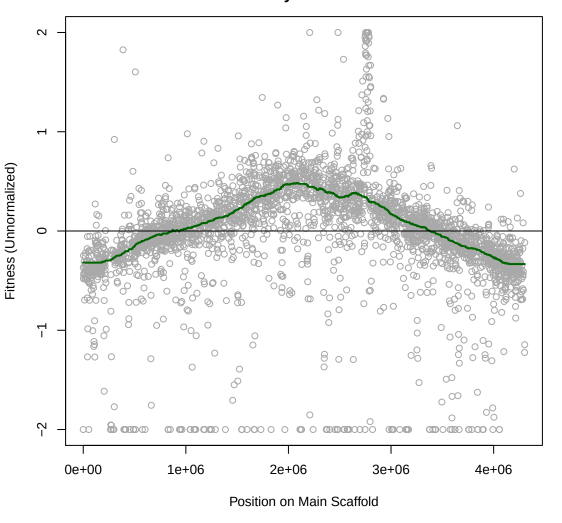
SB2B 2H37 #85 (gMed=234 rho12=0.483) Thymidine



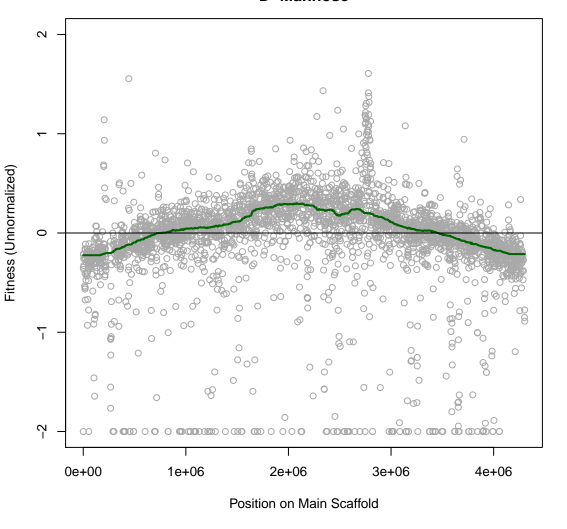
SB2B 2H38 #86 (gMed=275 rho12=0.345) Inosine



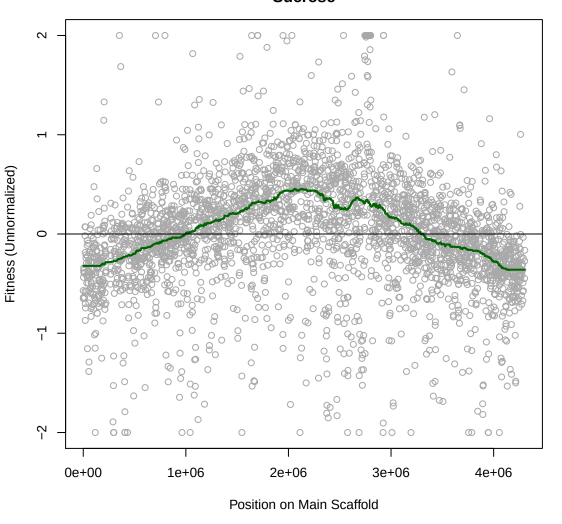
SB2B 2H39 #87 (gMed=428 rho12=0.461) Cytidine



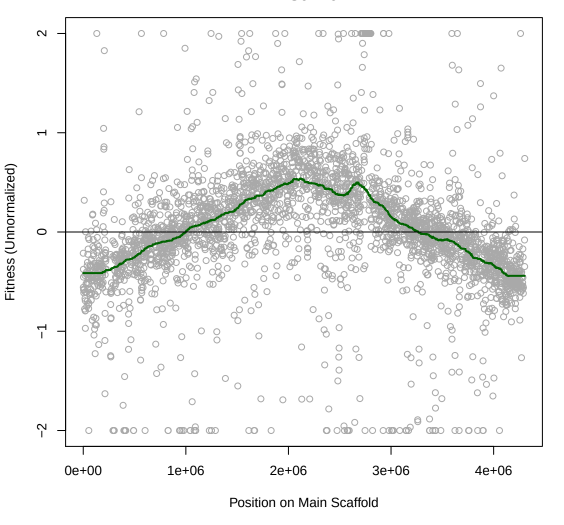
SB2B 2H40 #88 (gMed=338 rho12=0.431) D-Mannose



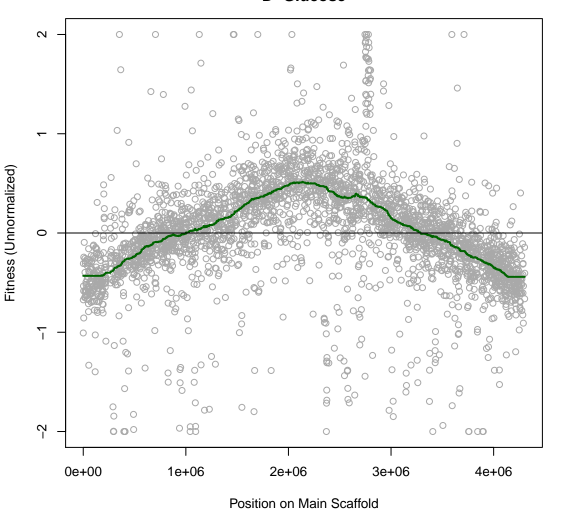
SB2B 2H41 #89 (gMed=101 rho12=0.206) Sucrose



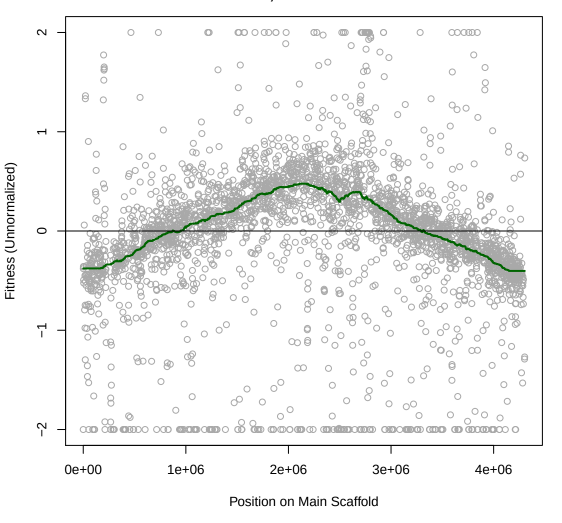
SB2B 2H42 #90 (gMed=148 rho12=0.439) L-Serine



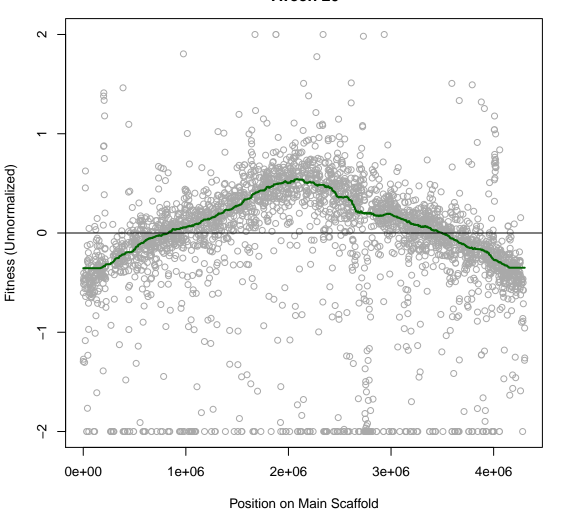
SB2B 2H43 #91 (gMed=77 rho12=0.283) D-Glucose



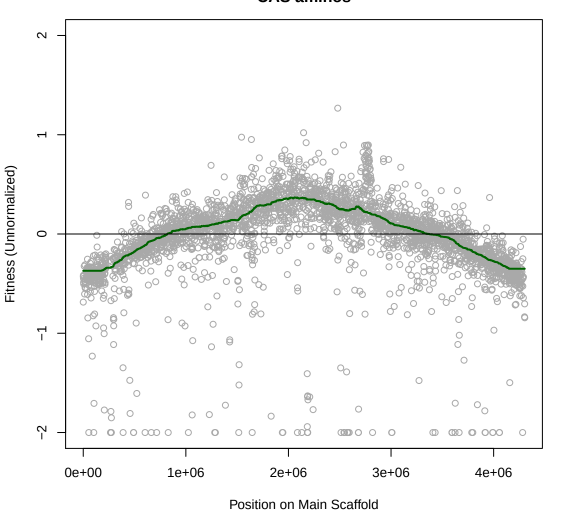
SB2B 2H44 #92 (gMed=266 rho12=0.586) D,L-Lactate



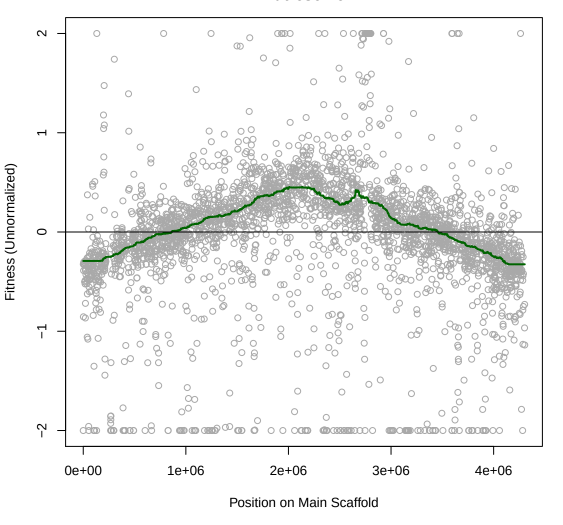
SB2B 2H45 #93 (gMed=428 rho12=0.568) Tween 20



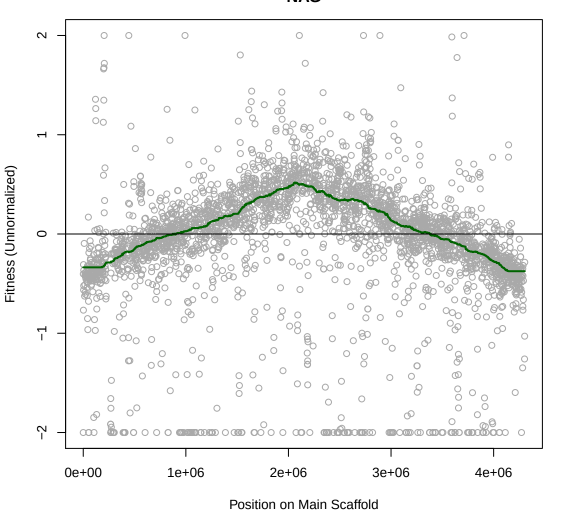
SB2B 2H46 #94 (gMed=401 rho12=0.295) CAS aminos



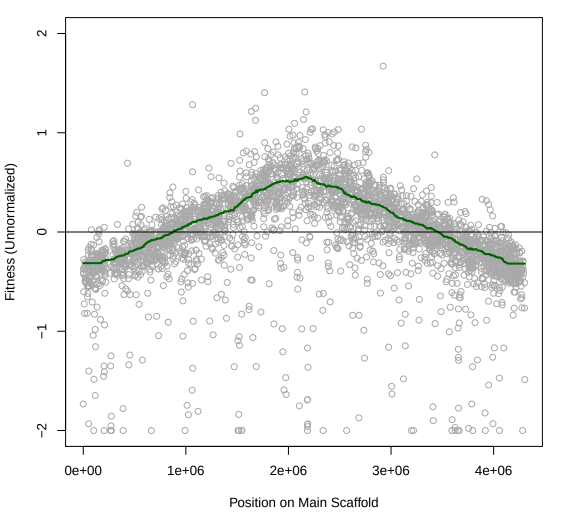
SB2B 2H47 #95 (gMed=337 rho12=0.538) Putrescine



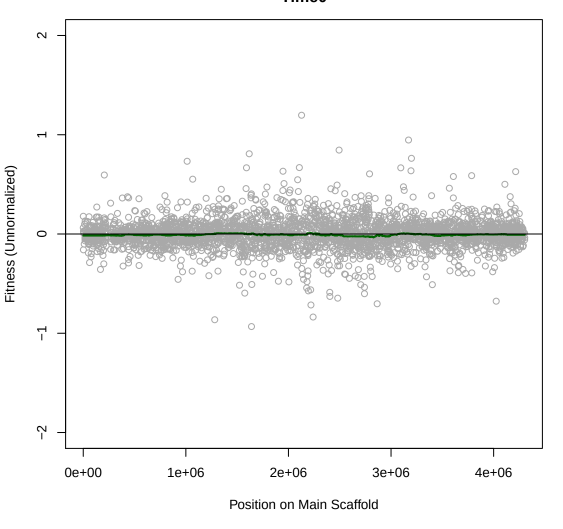
SB2B 2H48 #96 (gMed=438 rho12=0.510) NAG



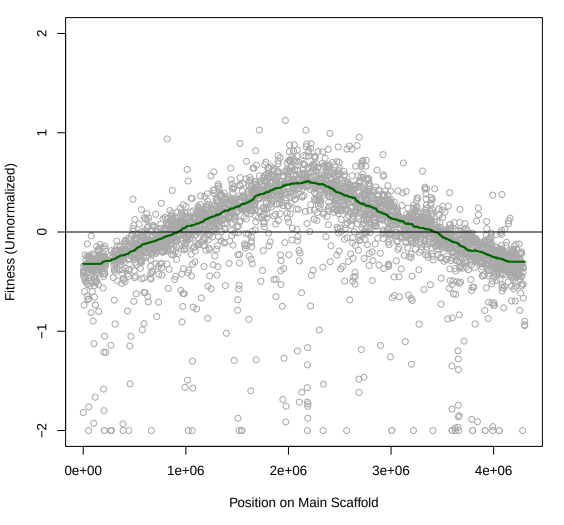
SB2B 4H10 #97 (gMed=193 rho12=0.161) LB



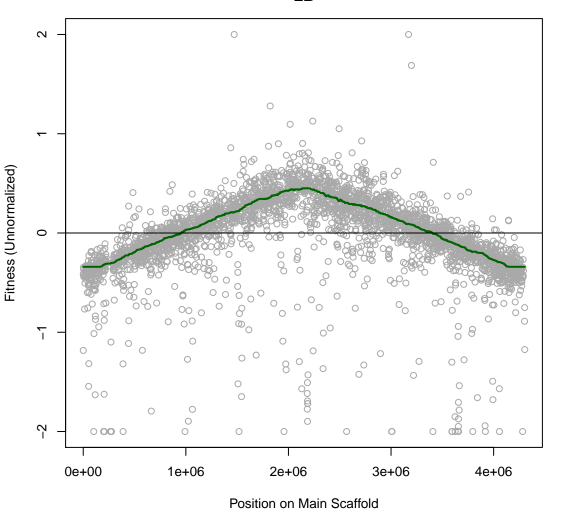
SB2B 4H19 #98 (gMed=408 rho12=-0.011) Time0



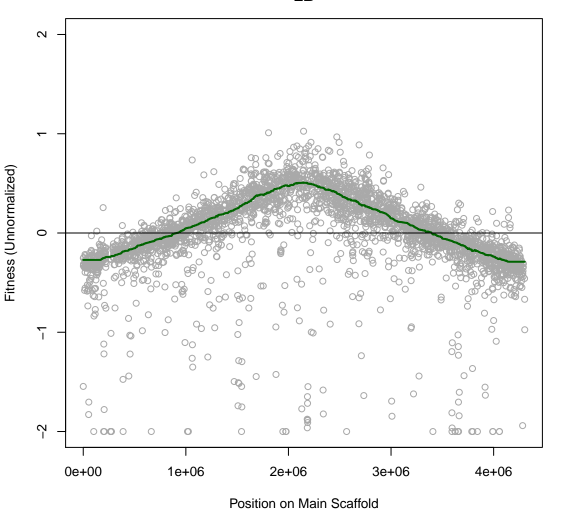
SB2B 4H20 #99 (gMed=266 rho12=0.228) LB



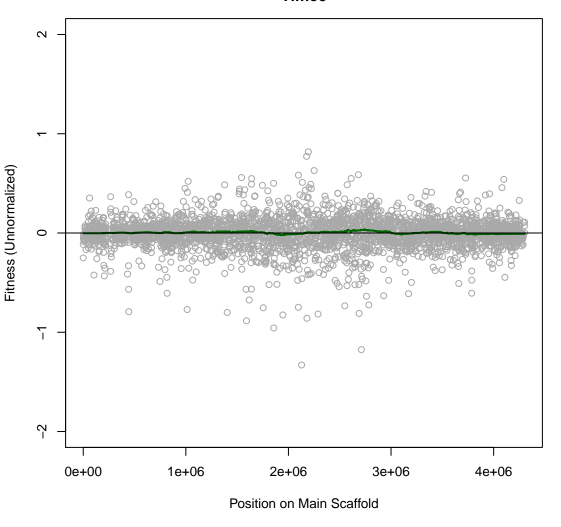
SB2B 4H34 #100 (gMed=394 rho12=0.235) LB



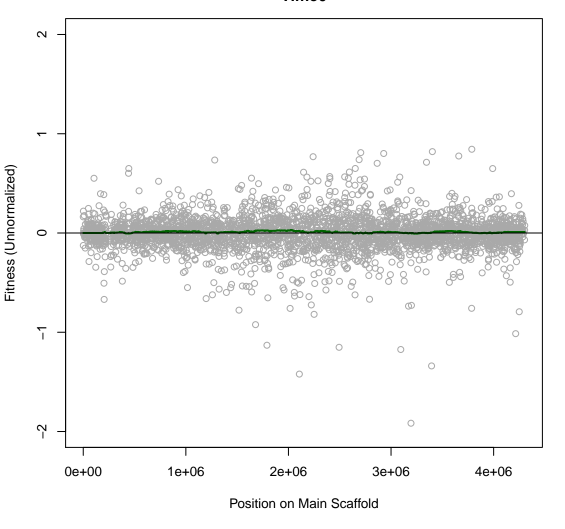
SB2B 4H42 #101 (gMed=365 rho12=0.245) LB



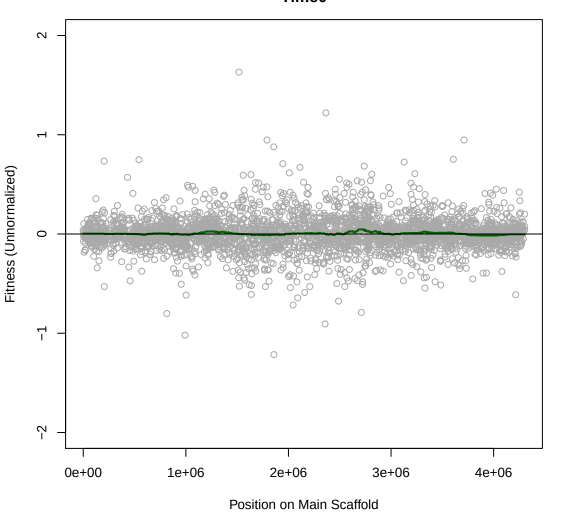
SB2B 4H43 #102 (gMed=283 rho12=-0.003) Time0



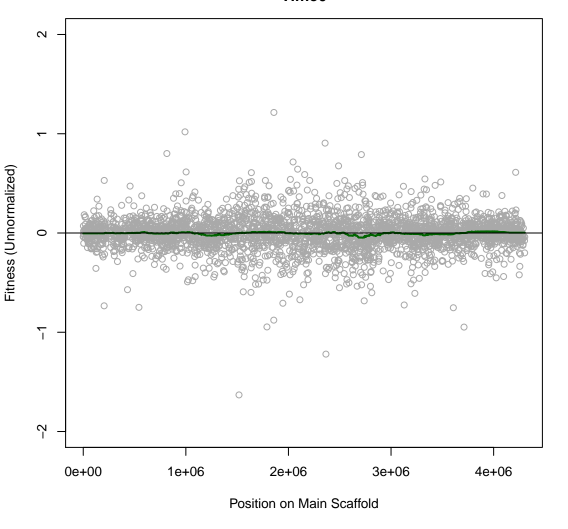
SB2B 4H44 #103 (gMed=236 rho12=-0.014) Time0



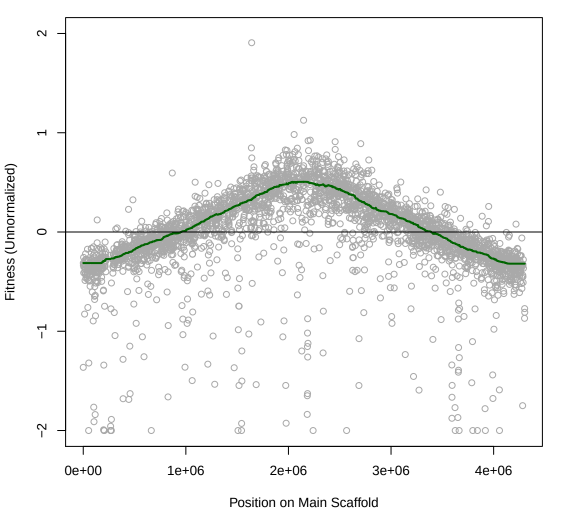
SB2B 5H1 #104 (gMed=401 rho12=0.040) Time0



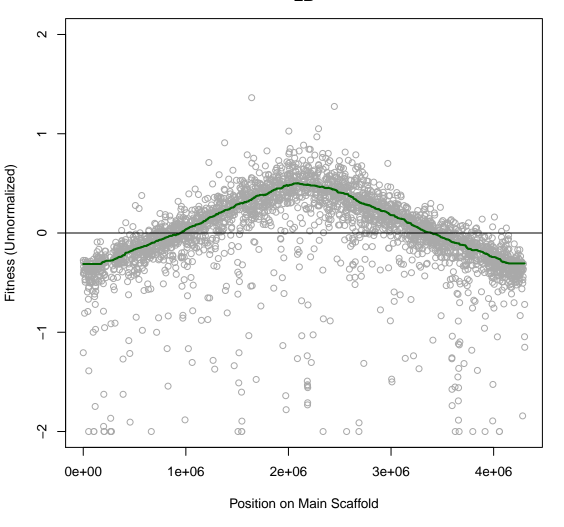
SB2B 5H2 #105 (gMed=372 rho12=0.040) Time0



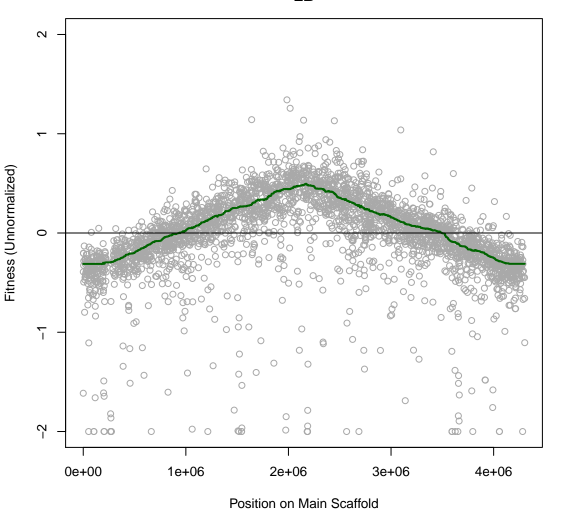
SB2B 5H7 #106 (gMed=552 rho12=0.246) LB



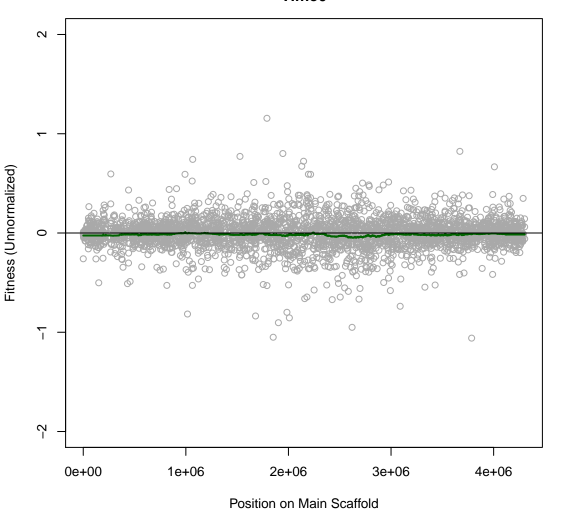
SB2B 5H11 #107 (gMed=539 rho12=0.242) LB



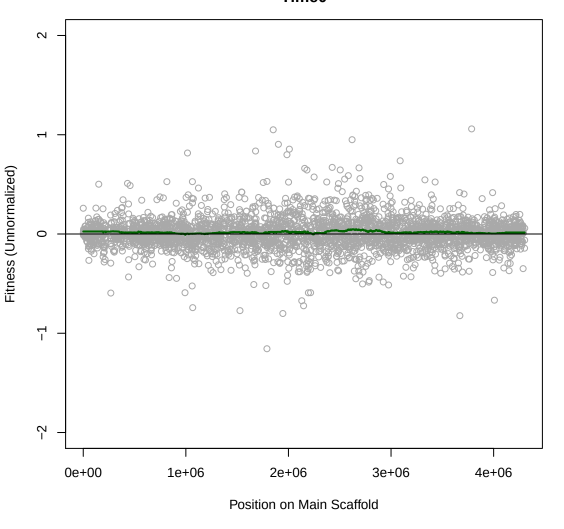
SB2B 5H23 #108 (gMed=429 rho12=0.165) LB



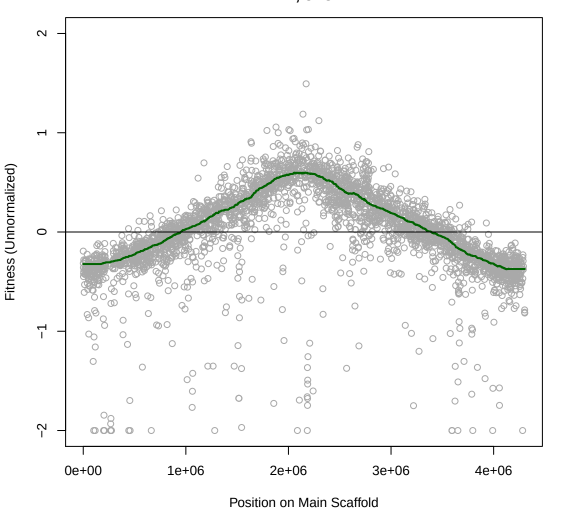
SB2B 5H24 #109 (gMed=441 rho12=0.041) Time0



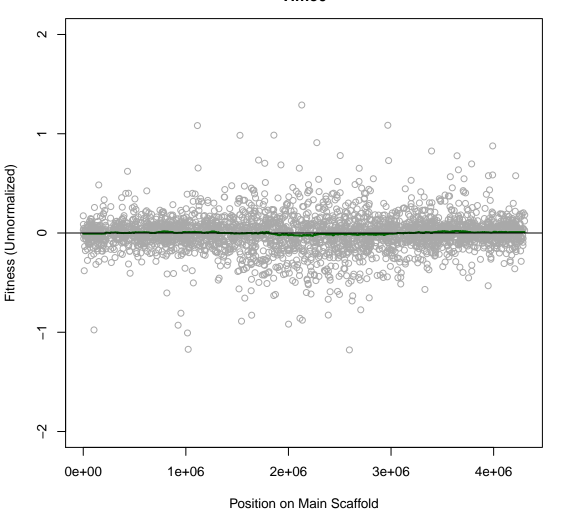
SB2B 5H25 #110 (gMed=476 rho12=0.041) Time0



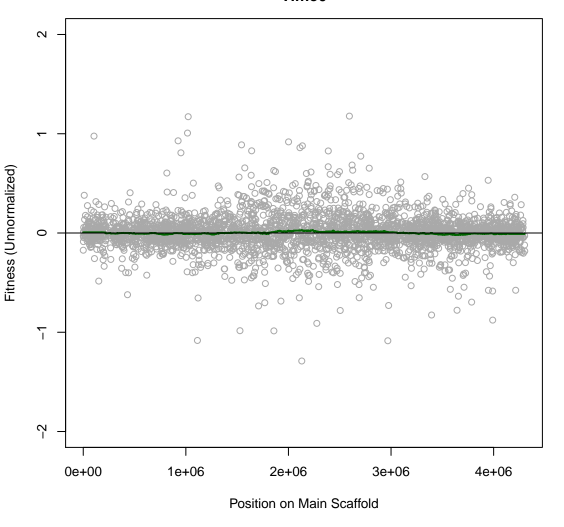
SB2B 5H39 #111 (gMed=390 rho12=0.179) LB, 37C



SB2B AH30 #112 (gMed=287 rho12=-0.030) Time0



SB2B AH31 #113 (gMed=297 rho12=-0.030) Time0



SB2B AH41 #114 (gMed=348 rho12=0.209) LB

